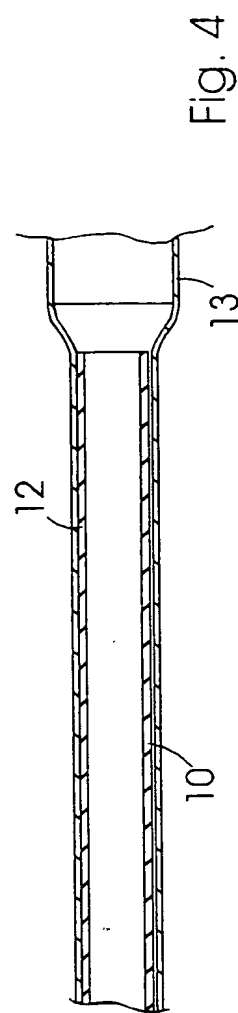
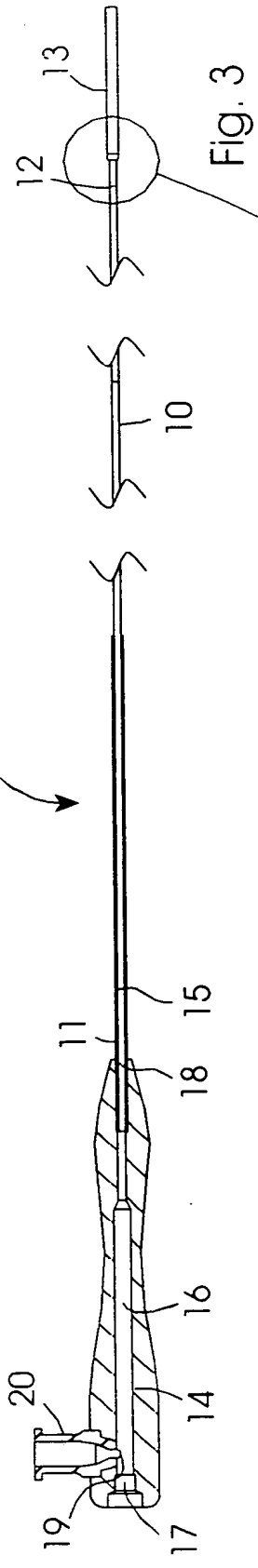
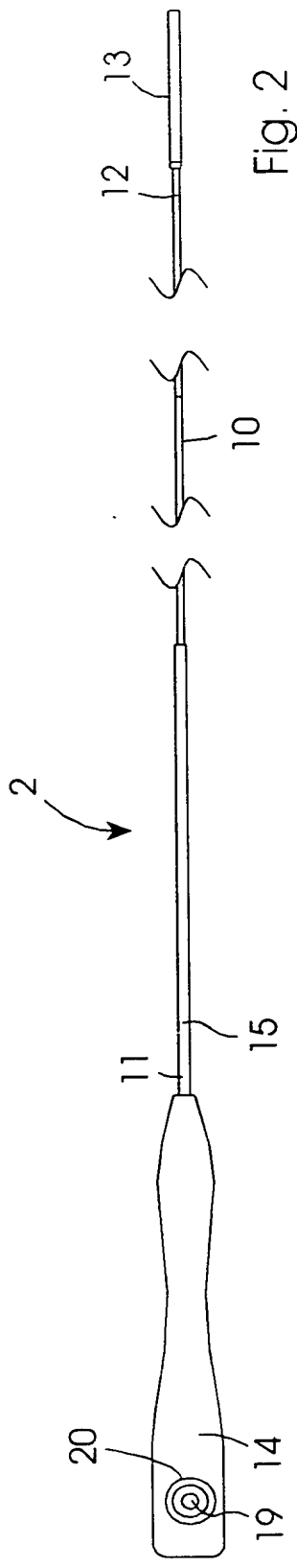


FIG. 1



3/35

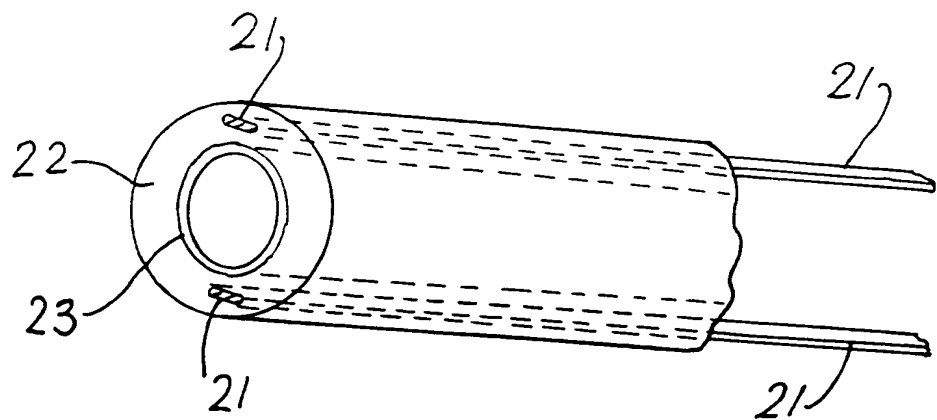


Fig. 4 A

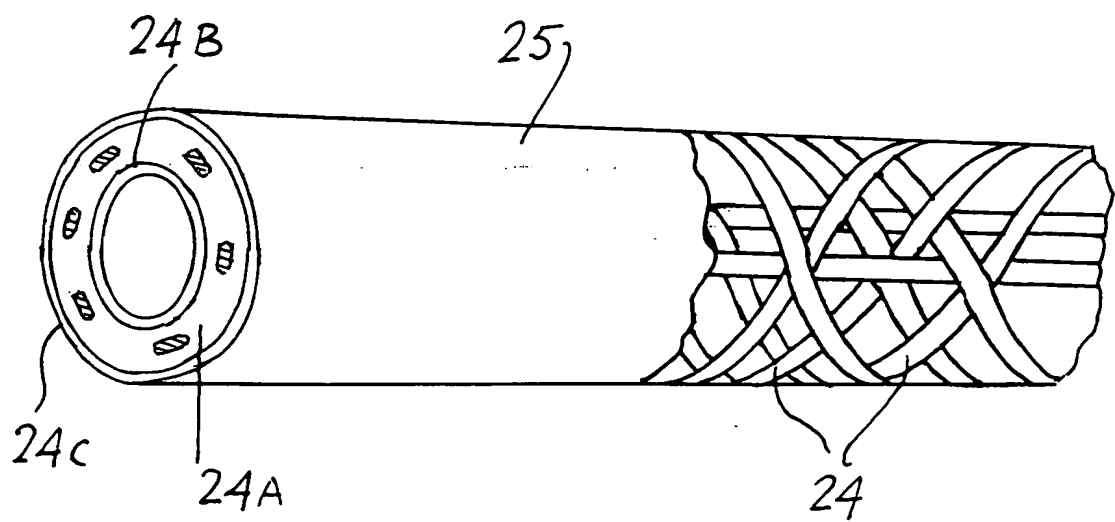


Fig. 12 A

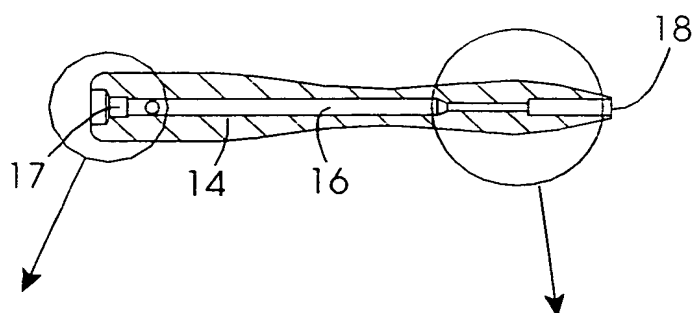


Fig. 5

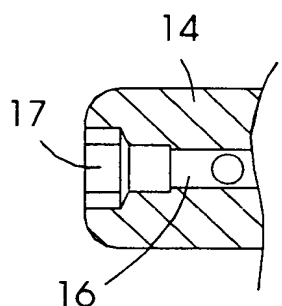


Fig. 6

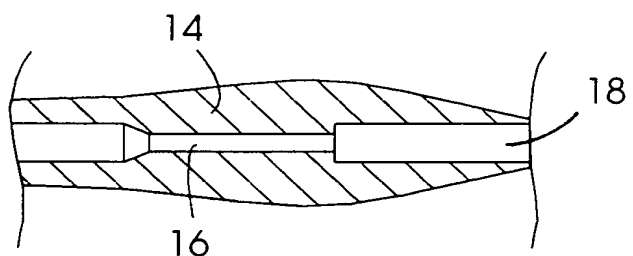


Fig. 7

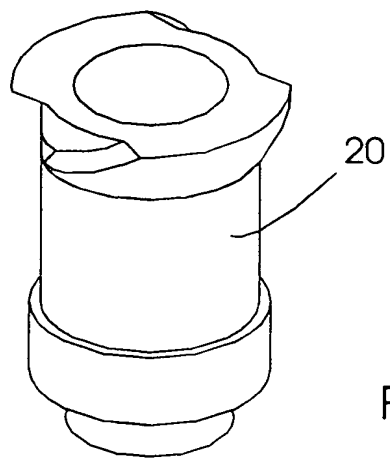
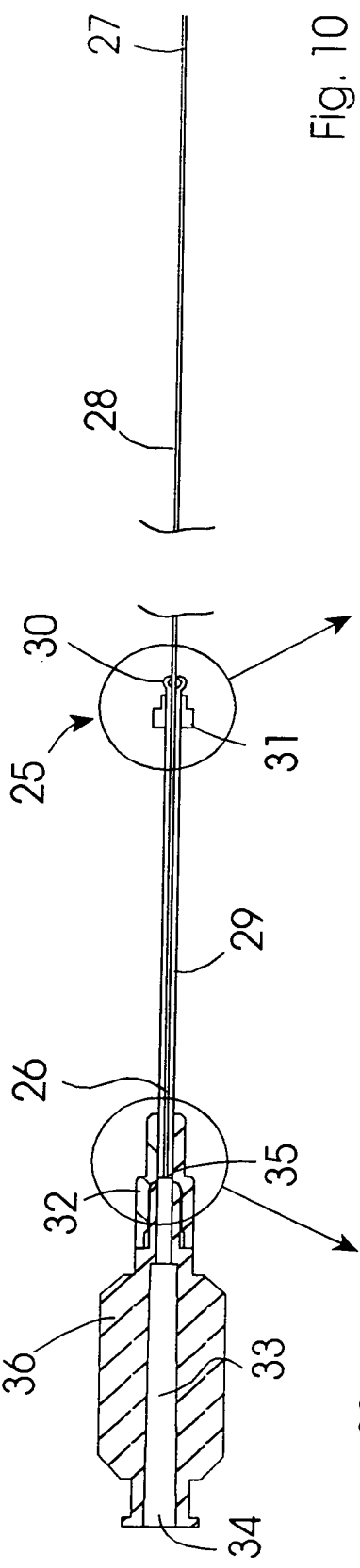
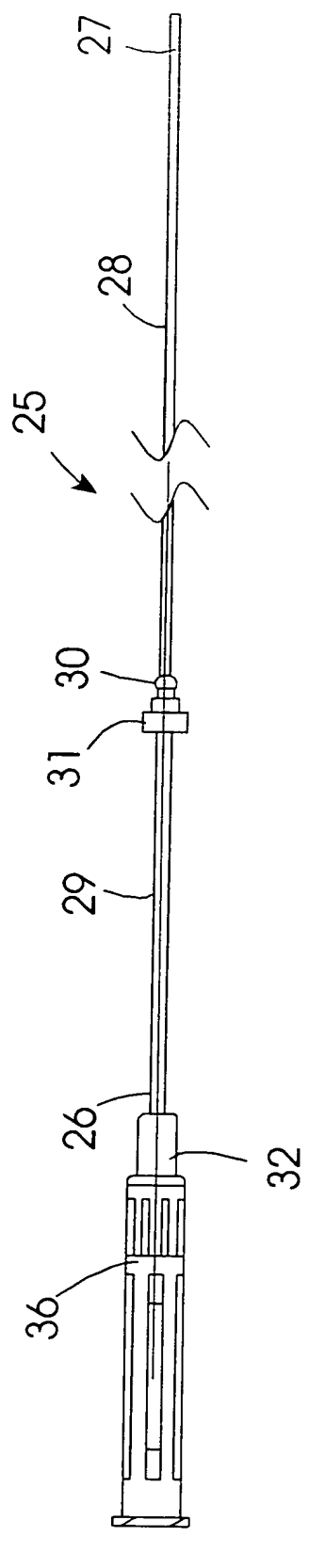
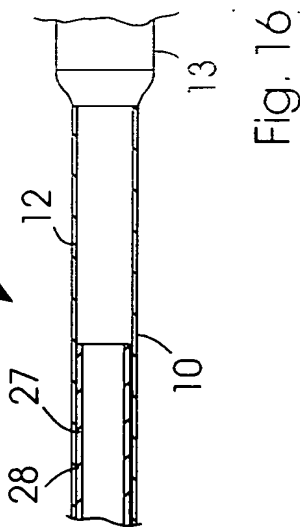
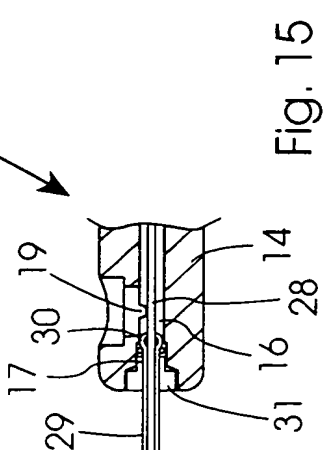
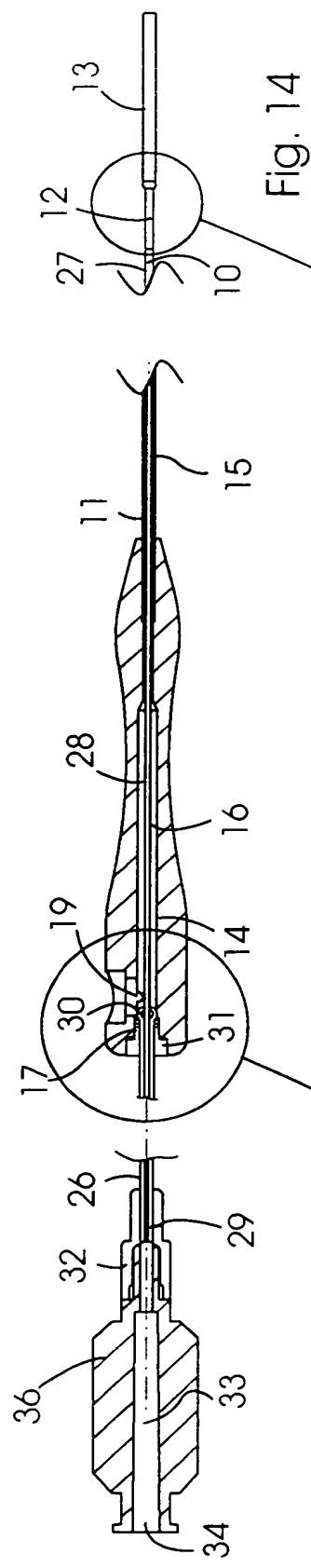
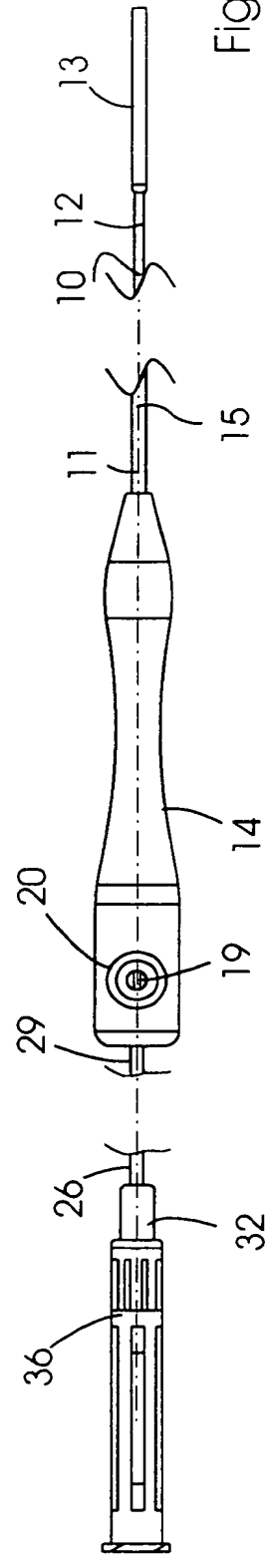


Fig. 8





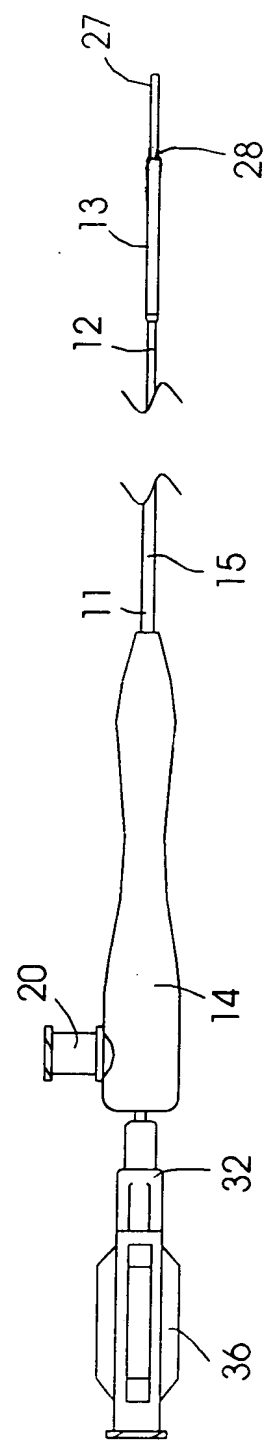


Fig. 17

Fig. 18

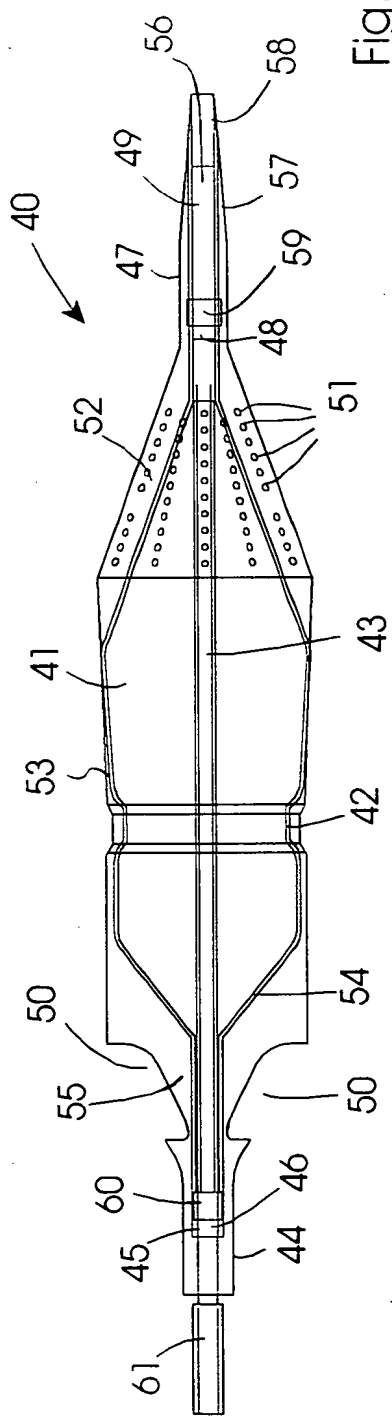


Fig. 19

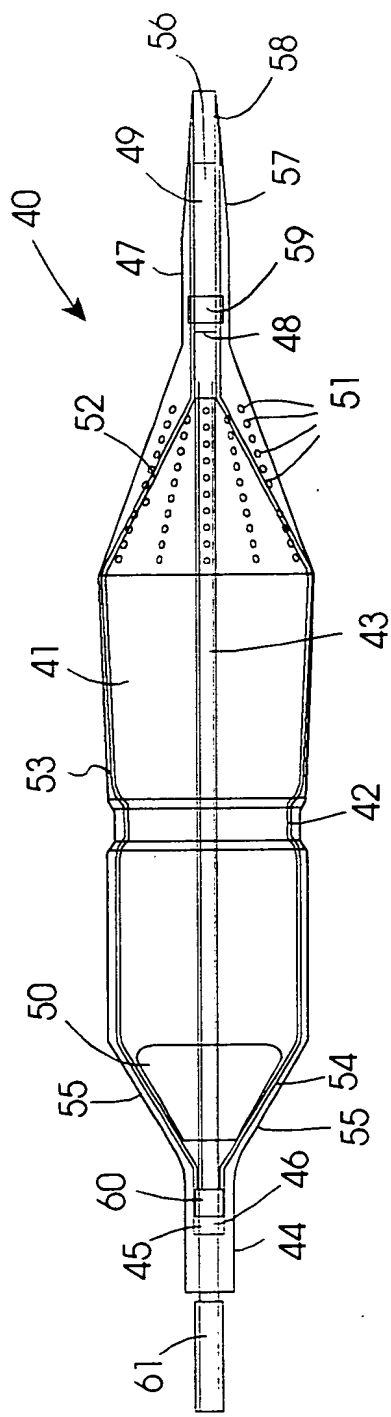


Fig. 20

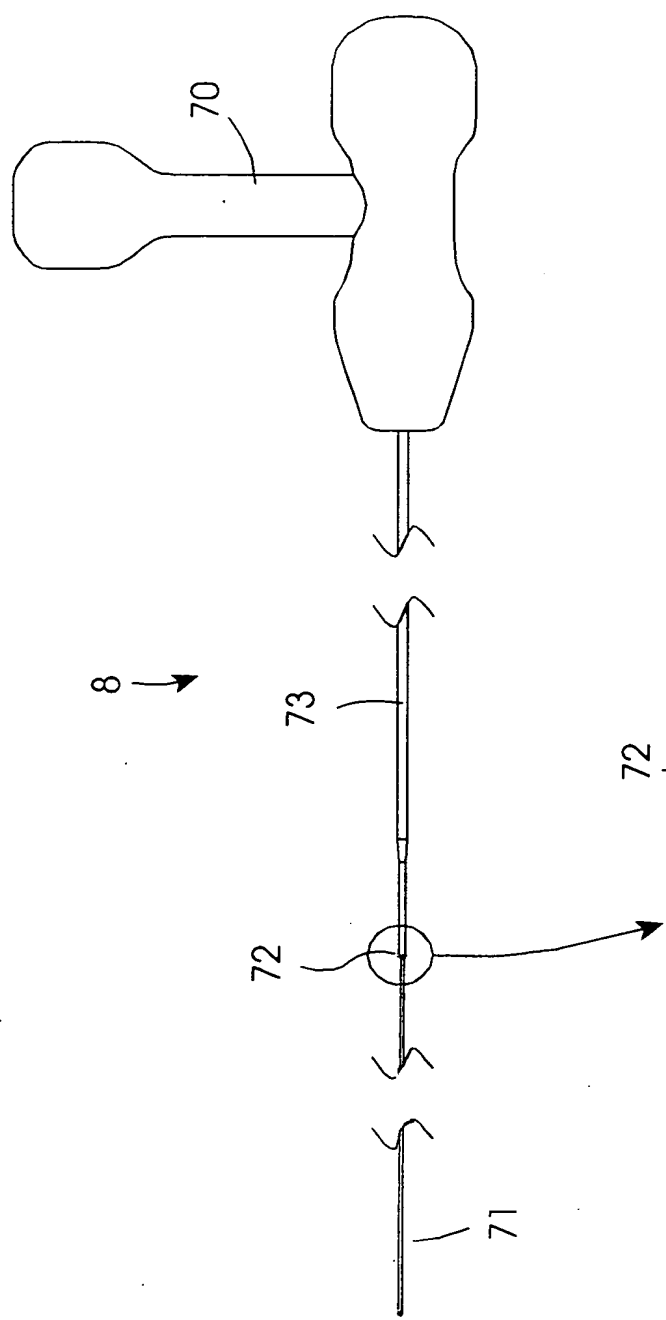
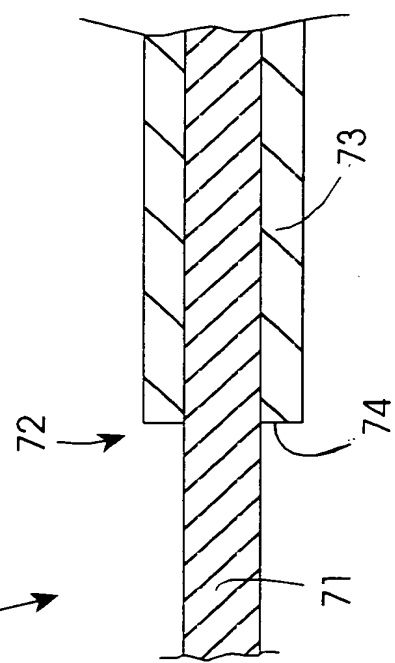
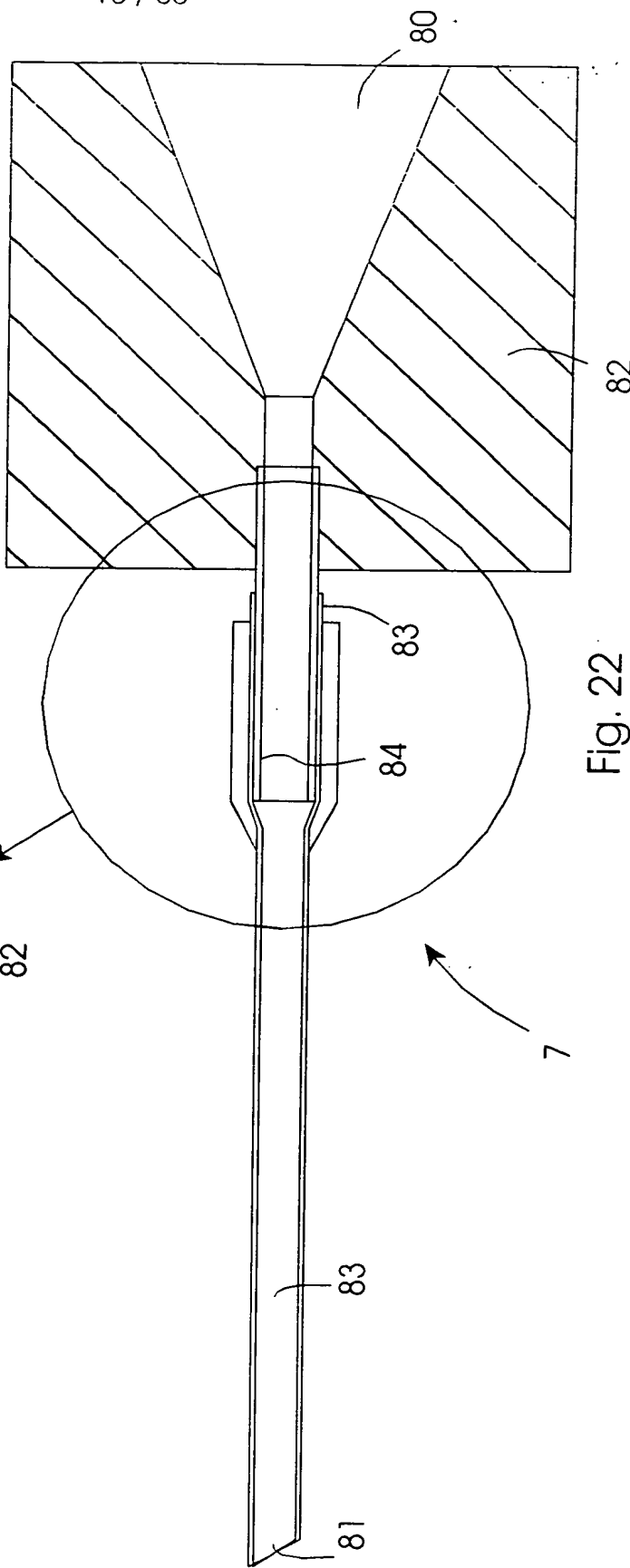
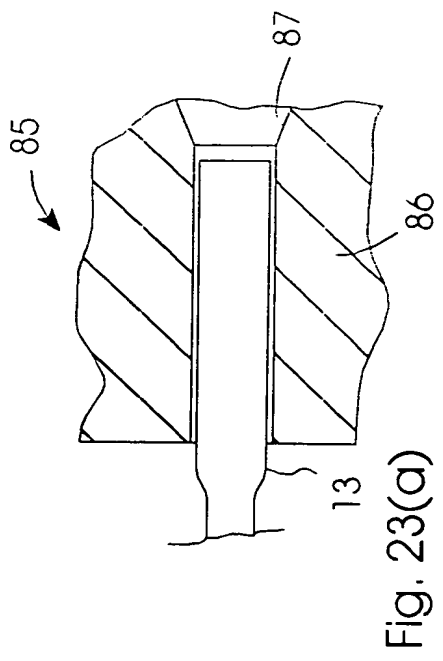
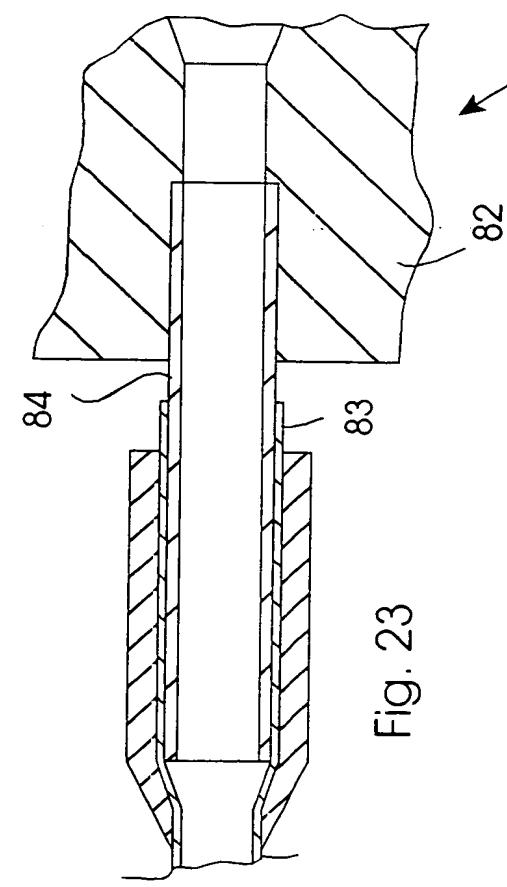


Fig. 21





11/35

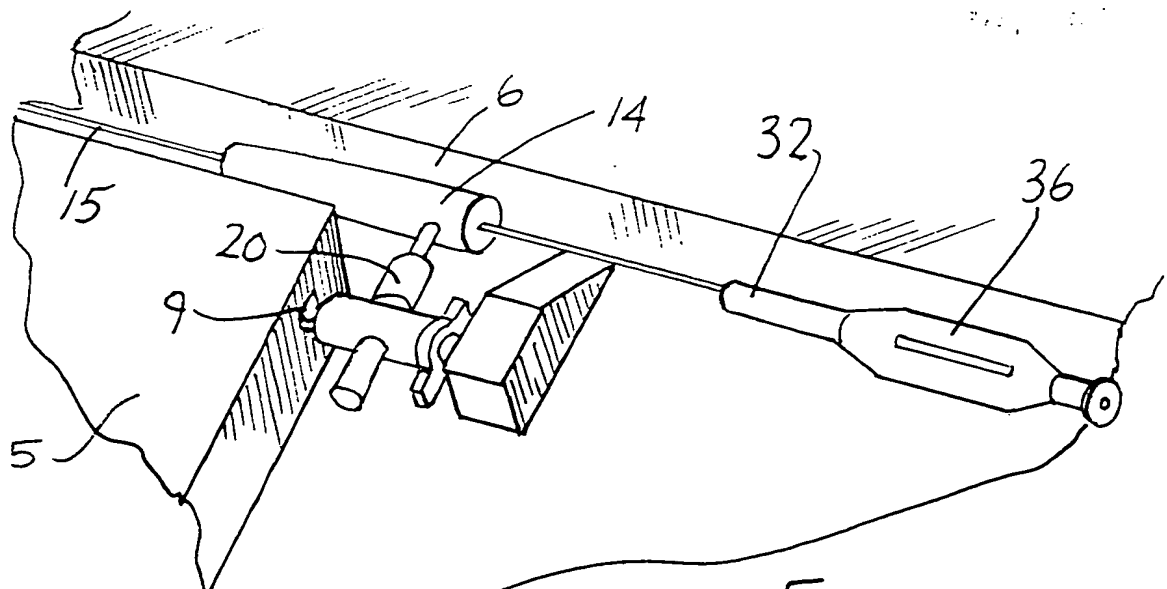


Fig. 24

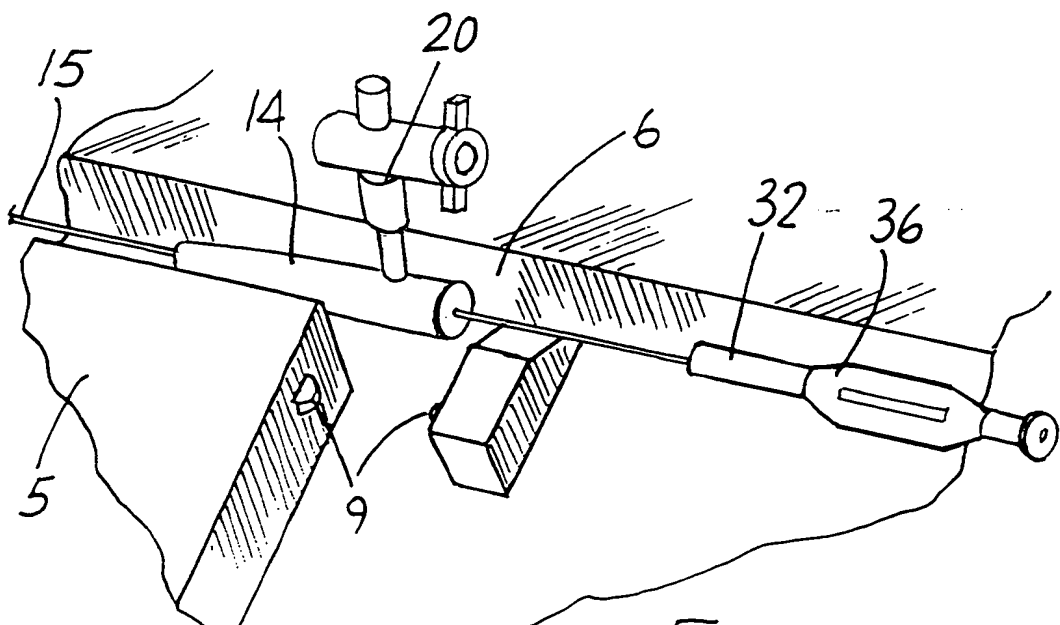
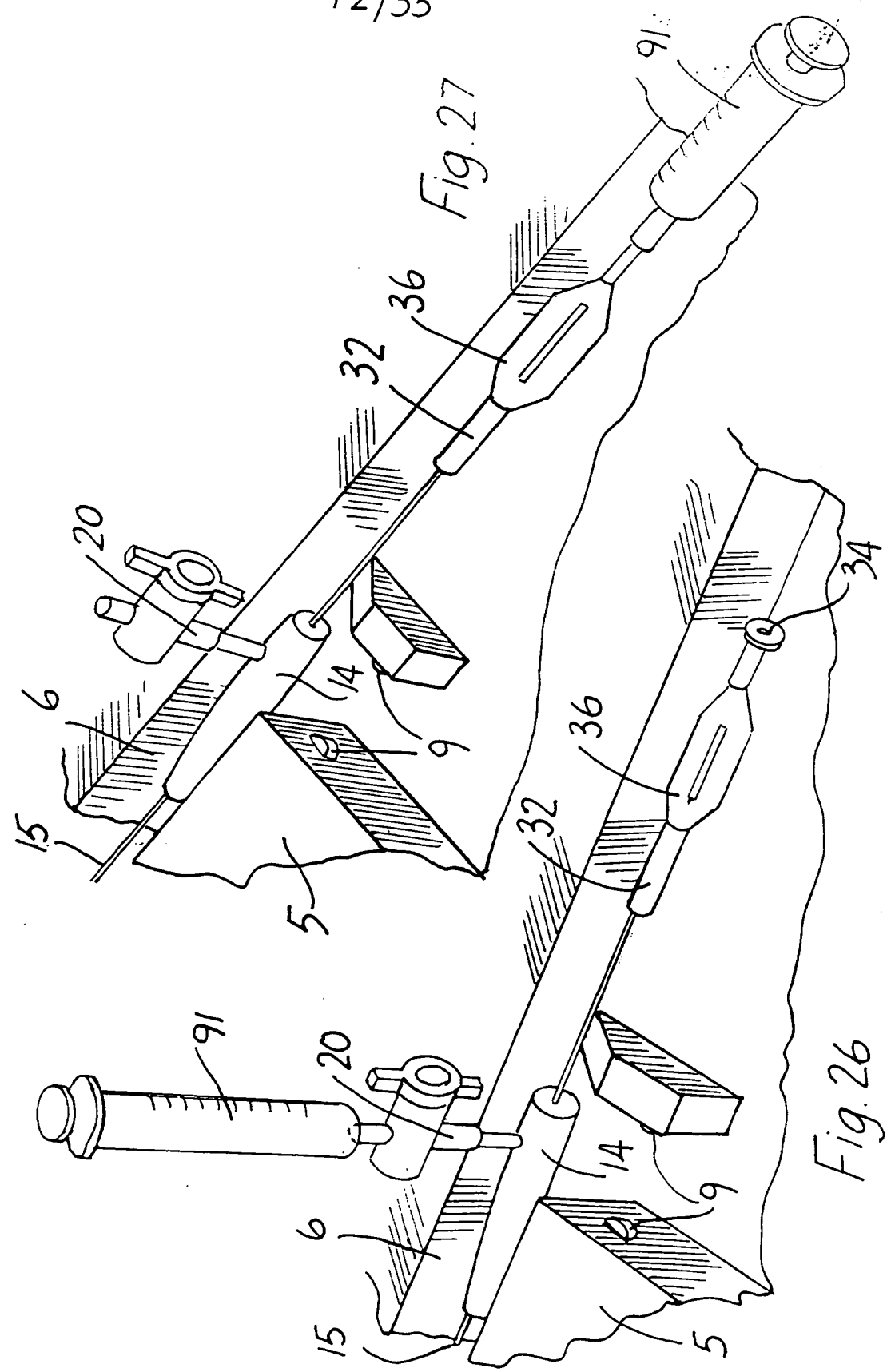
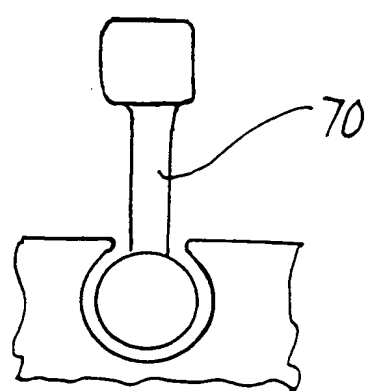
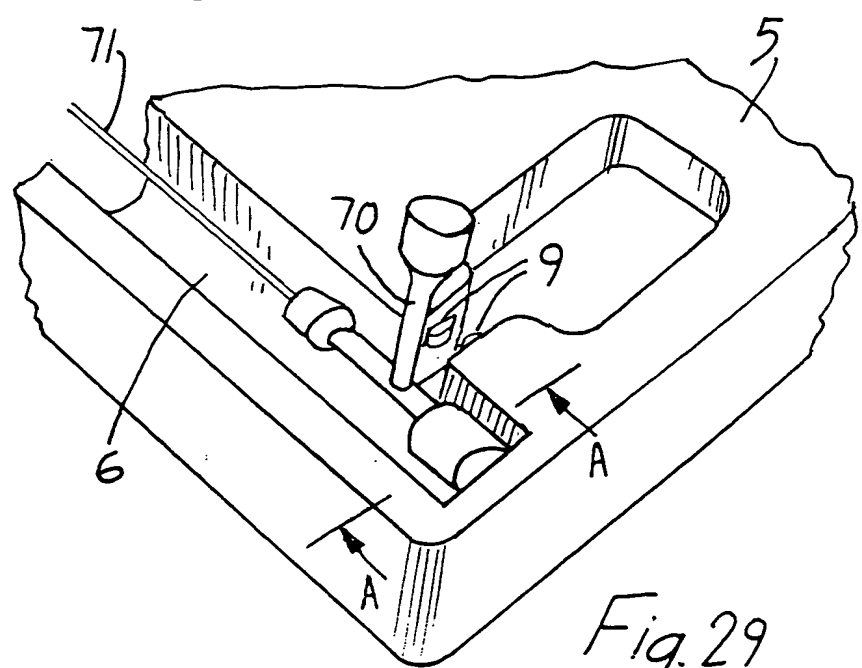
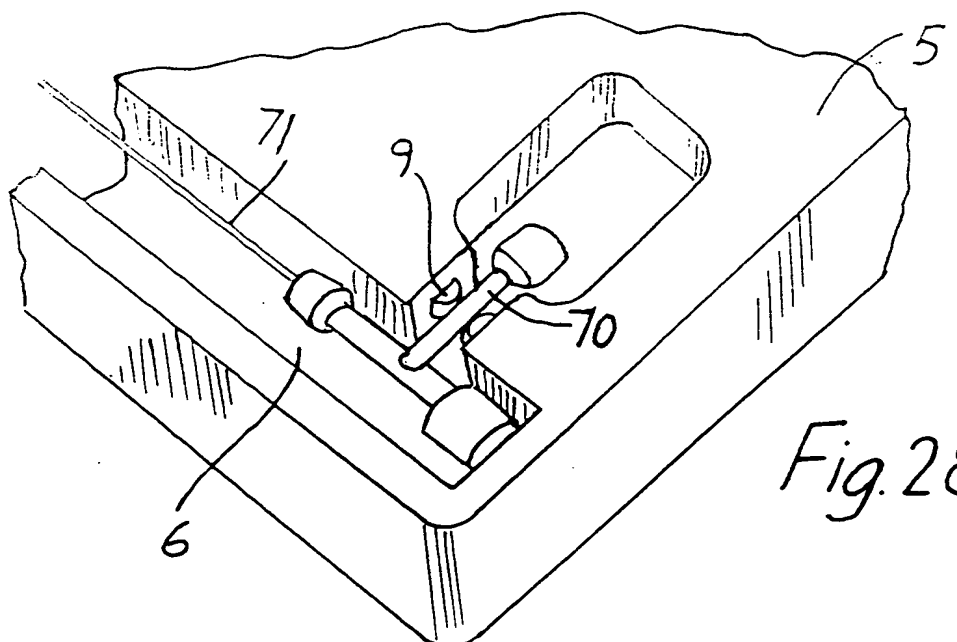


Fig. 25

12/35



13/35



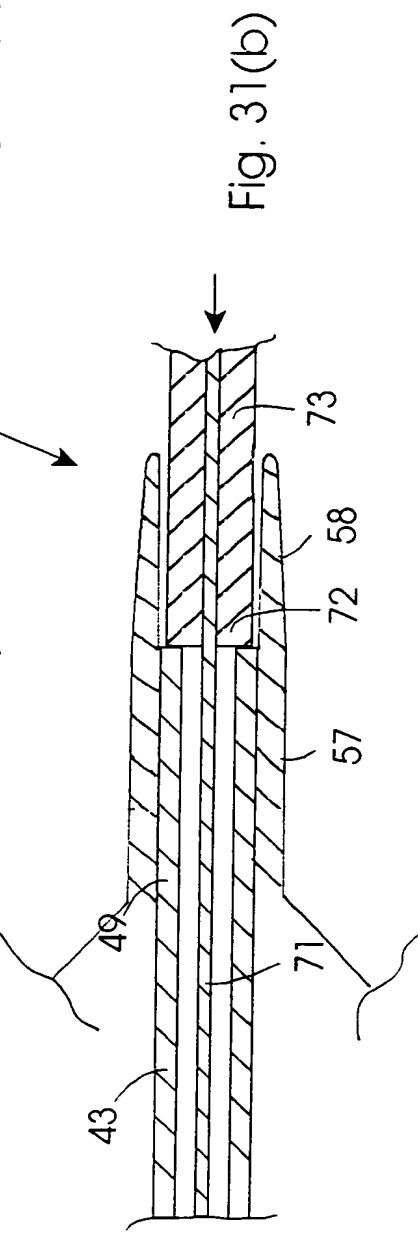
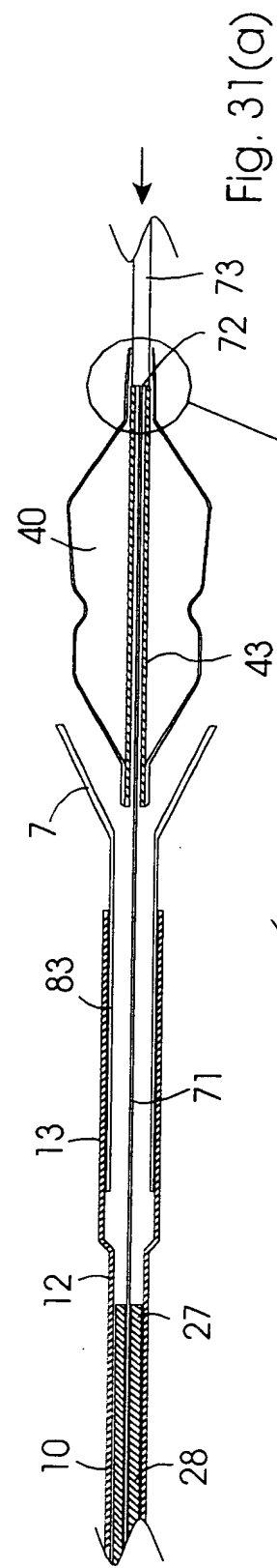
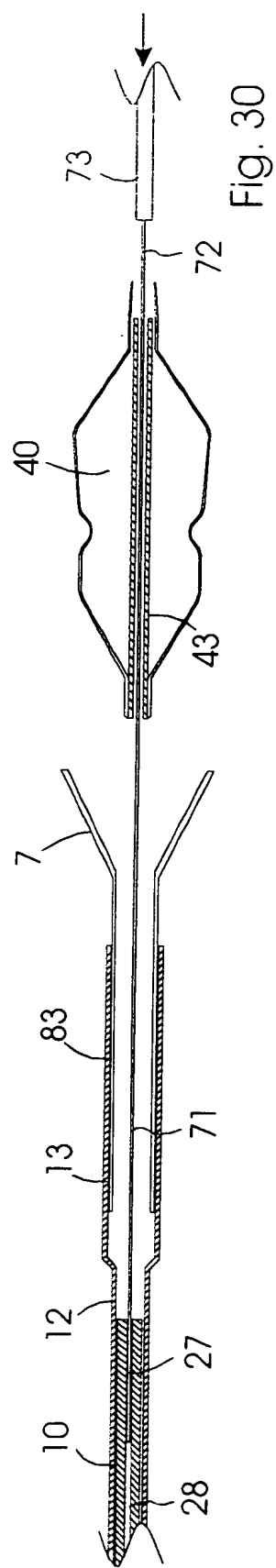


Fig. 32(a)

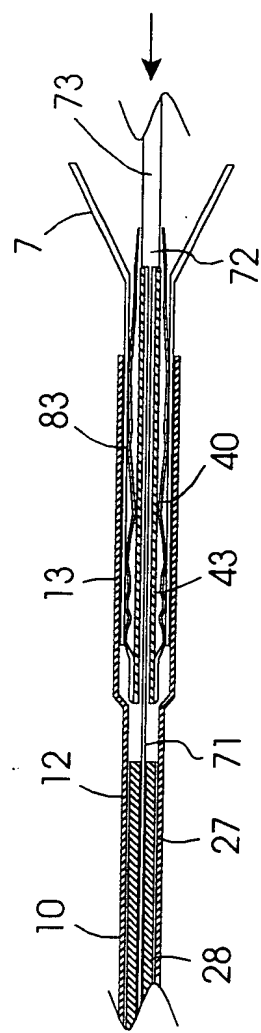
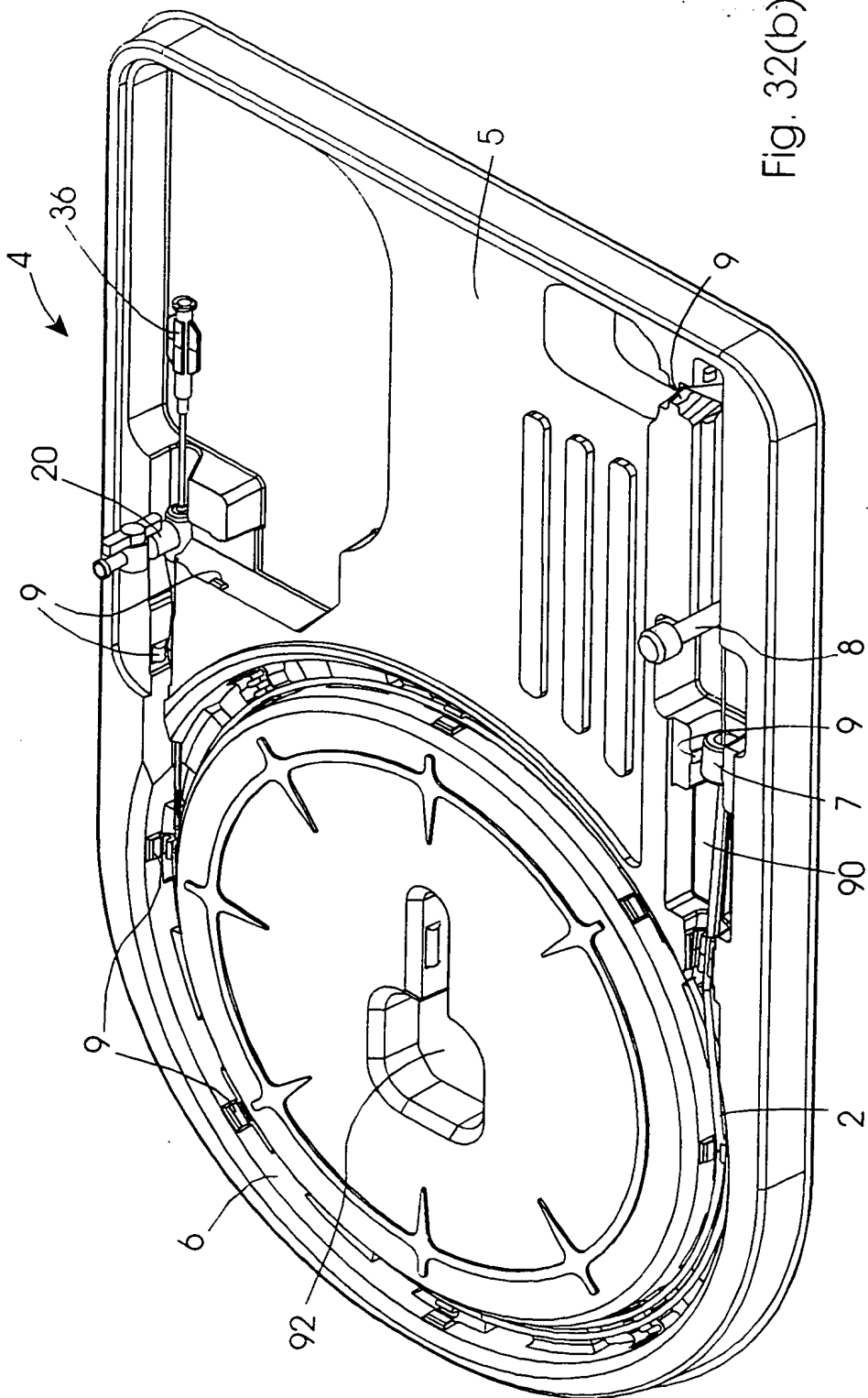


Fig. 32(b)



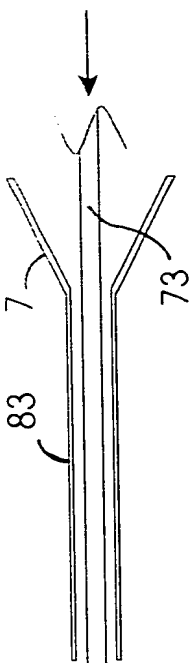


Fig. 33

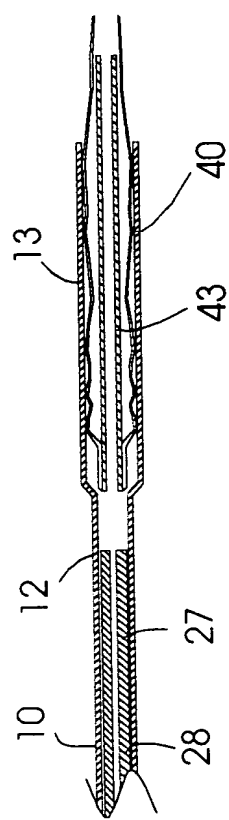
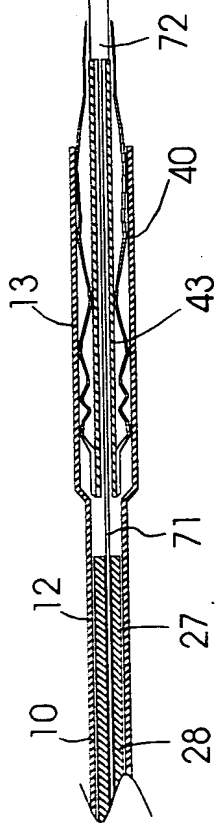


Fig. 34

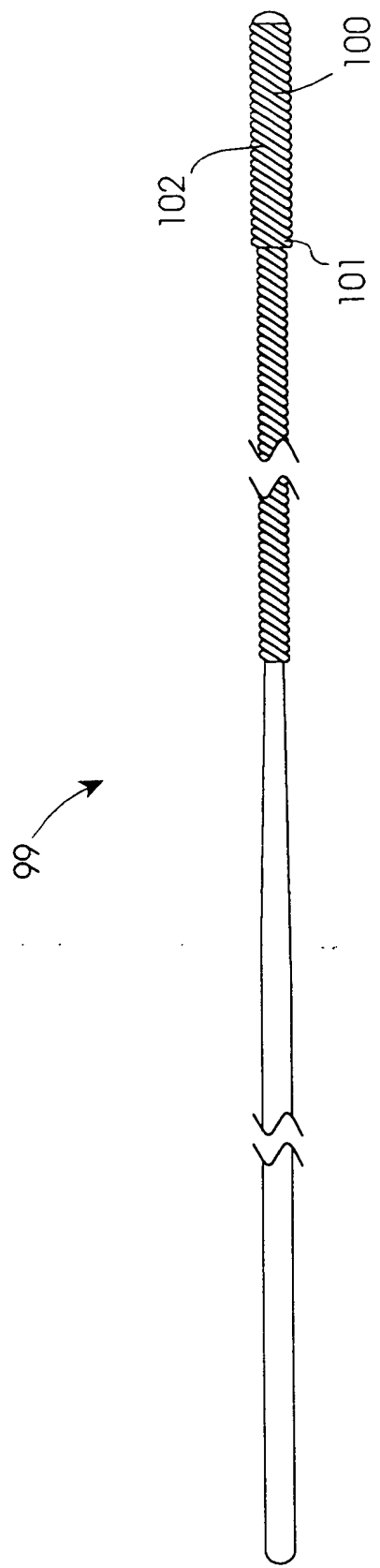
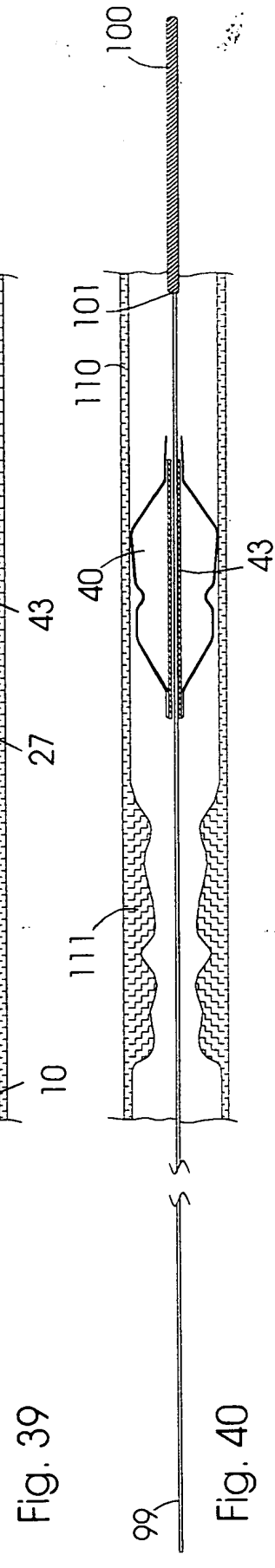
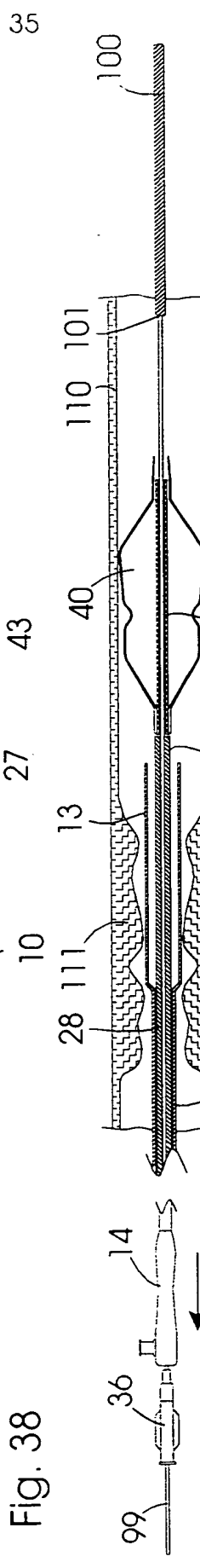
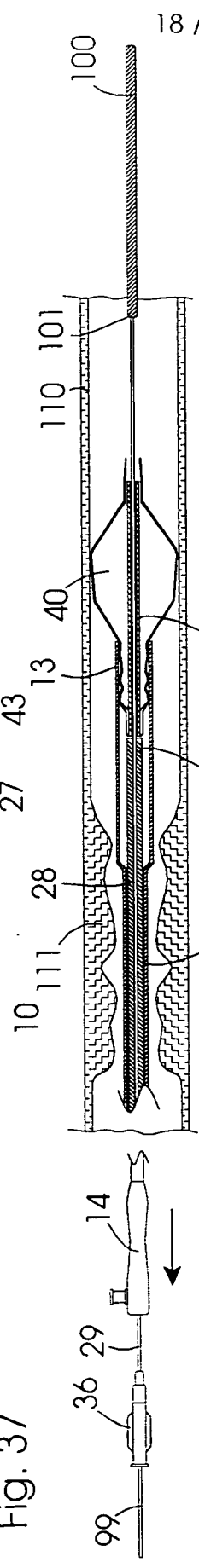
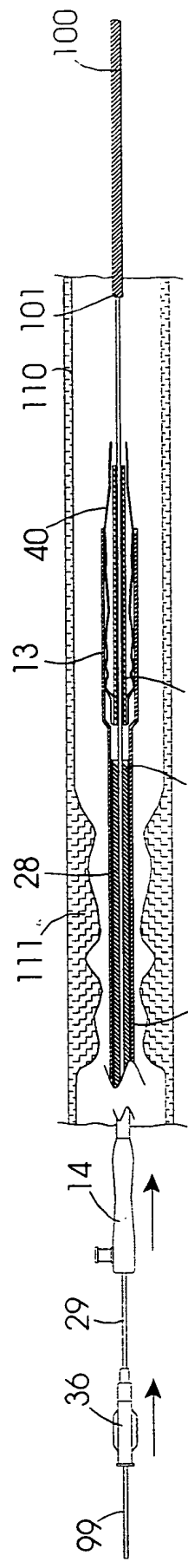
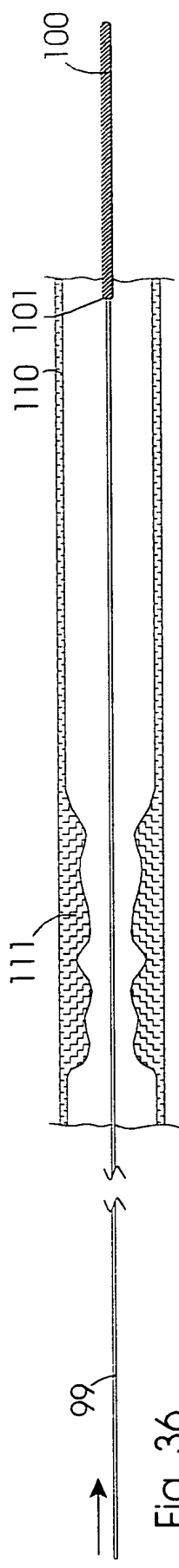


Fig. 35



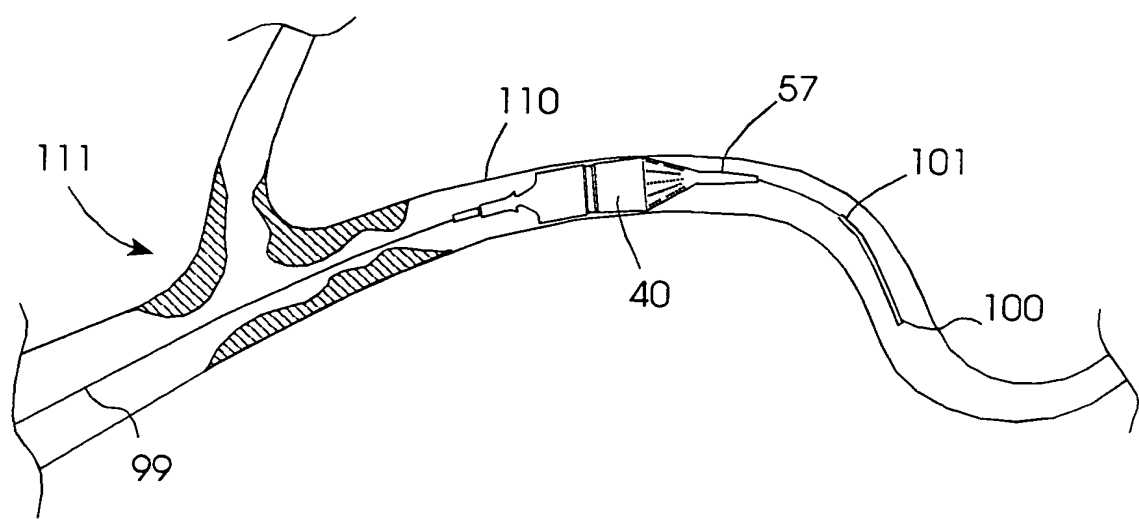
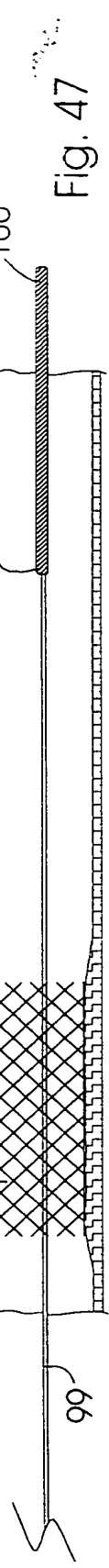
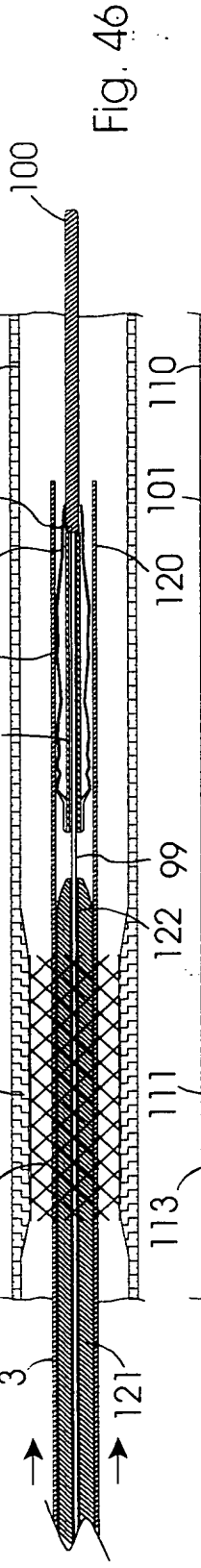
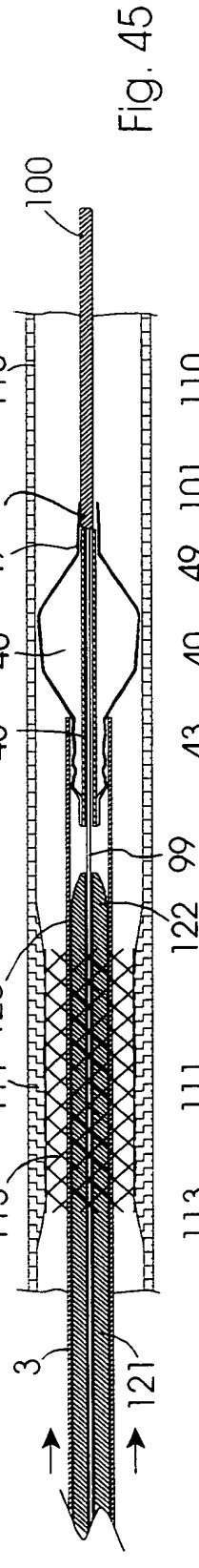
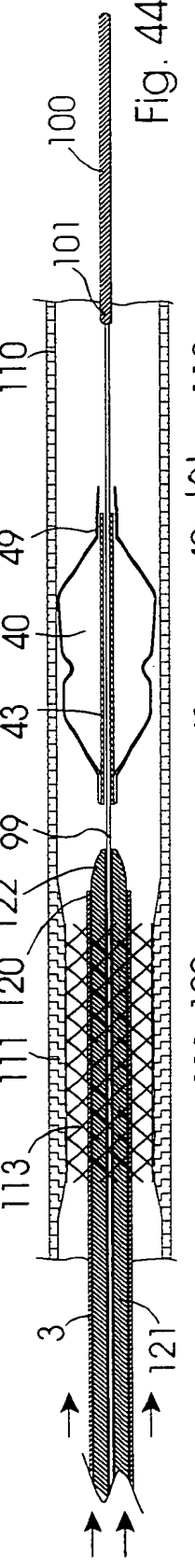
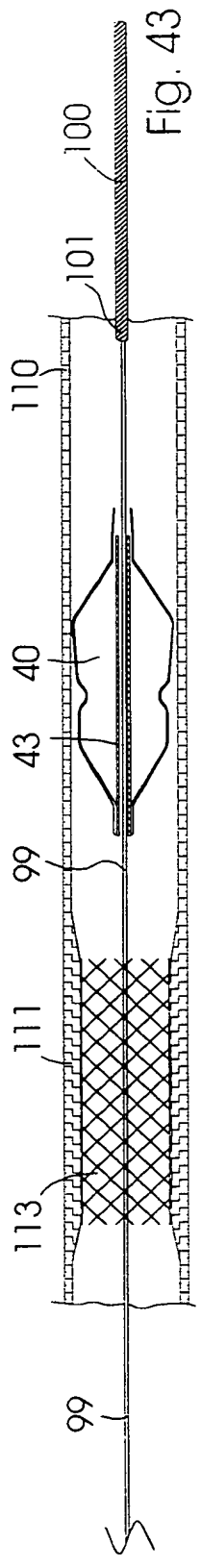
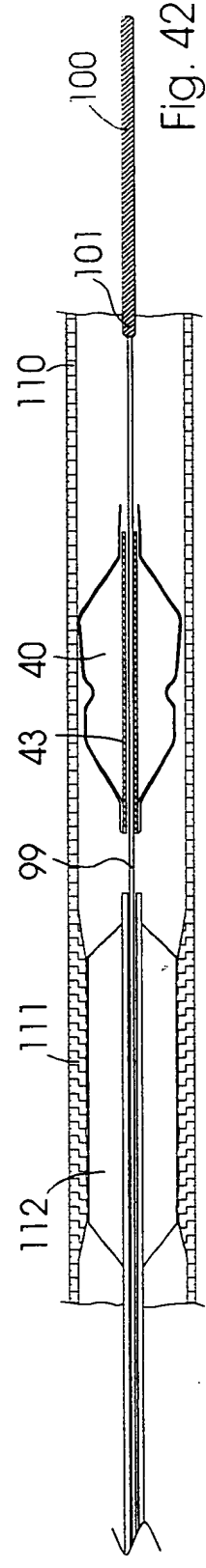


Fig. 41



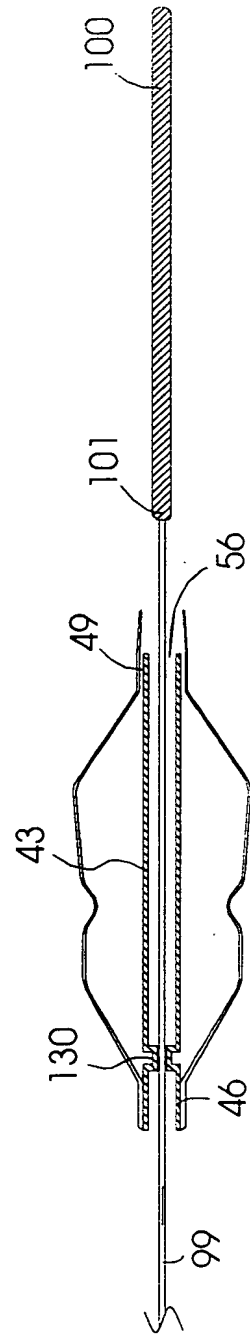
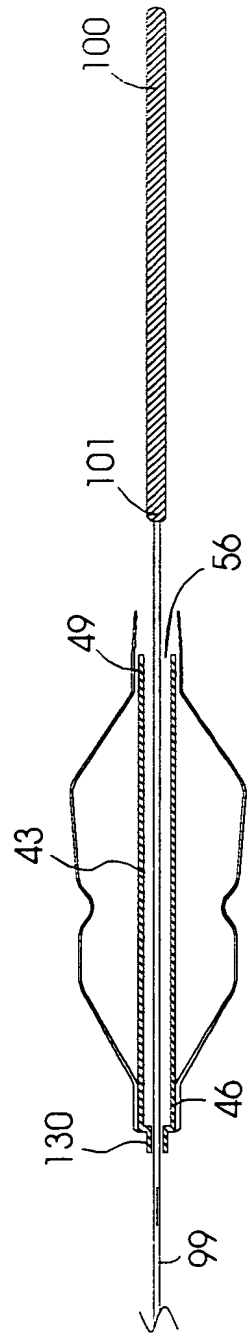
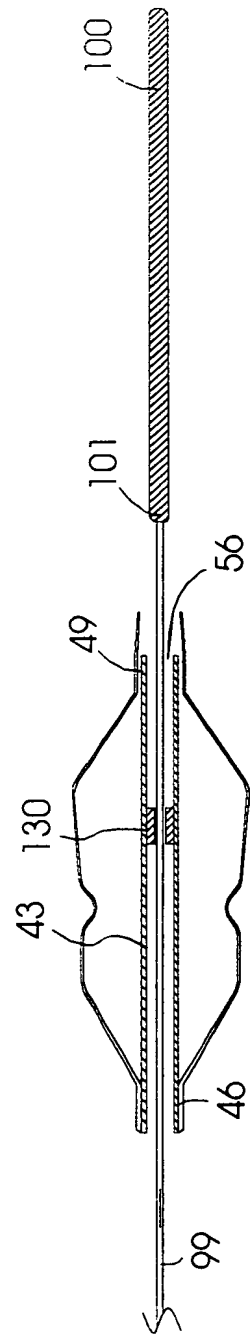
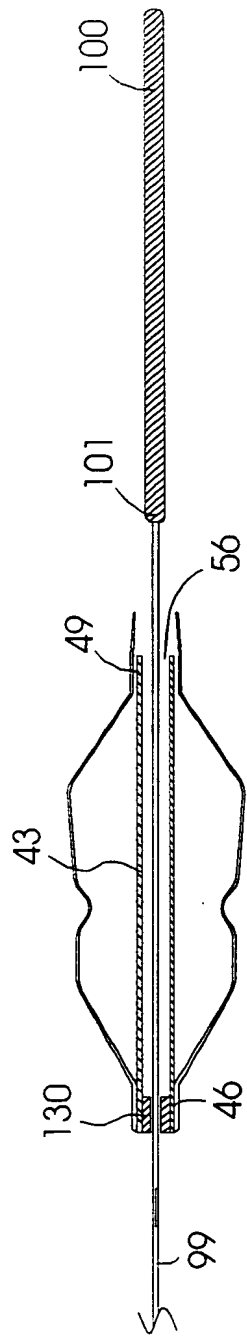
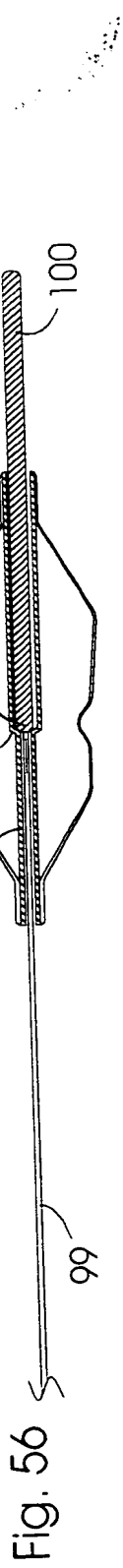
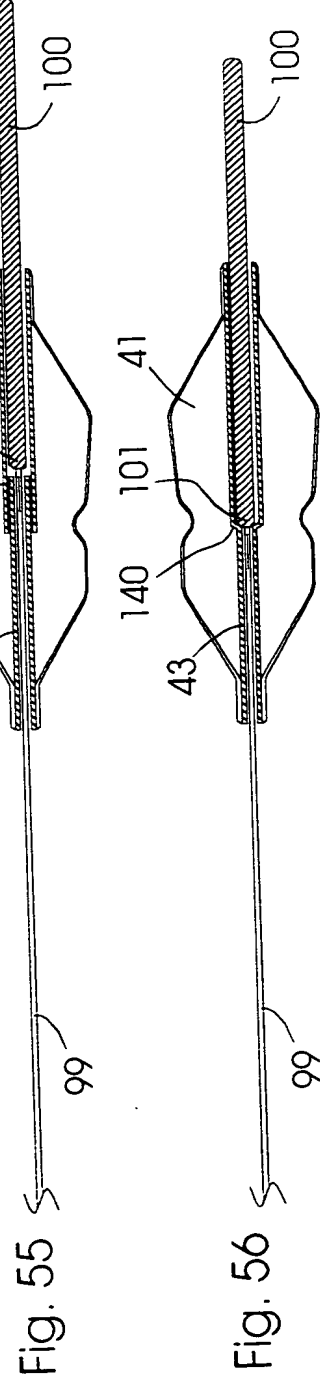
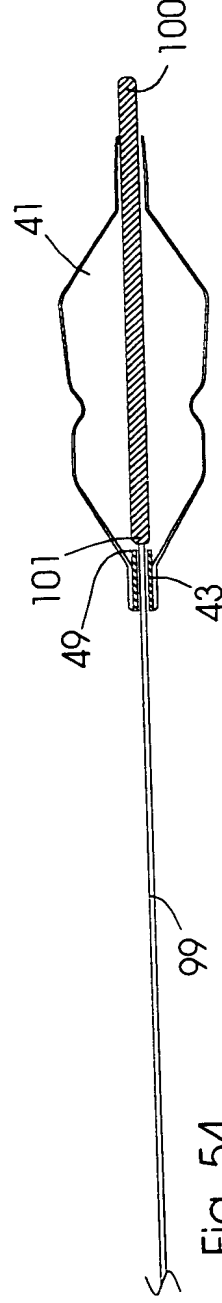
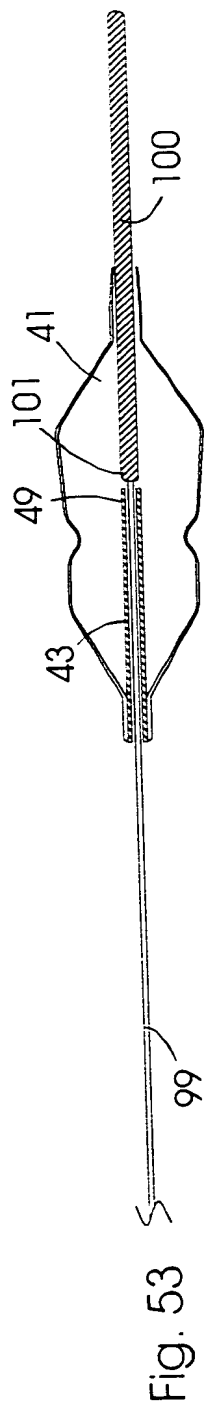
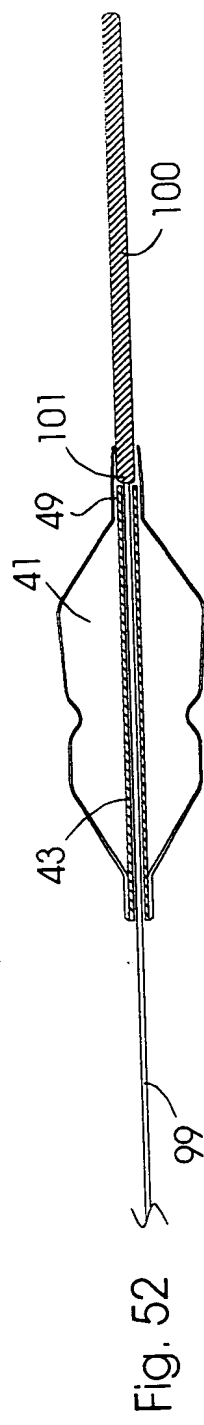


Fig. 48

Fig. 49

Fig. 50

Fig. 51



23/35

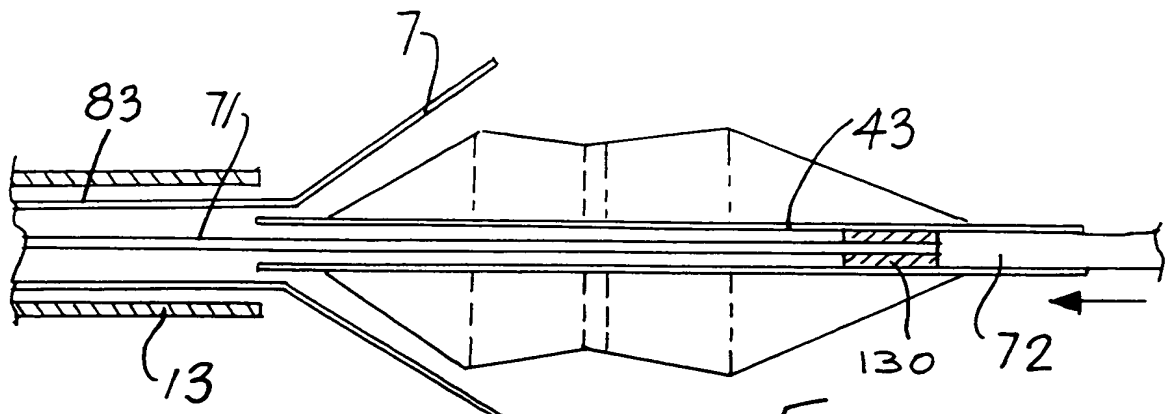


Fig. 57

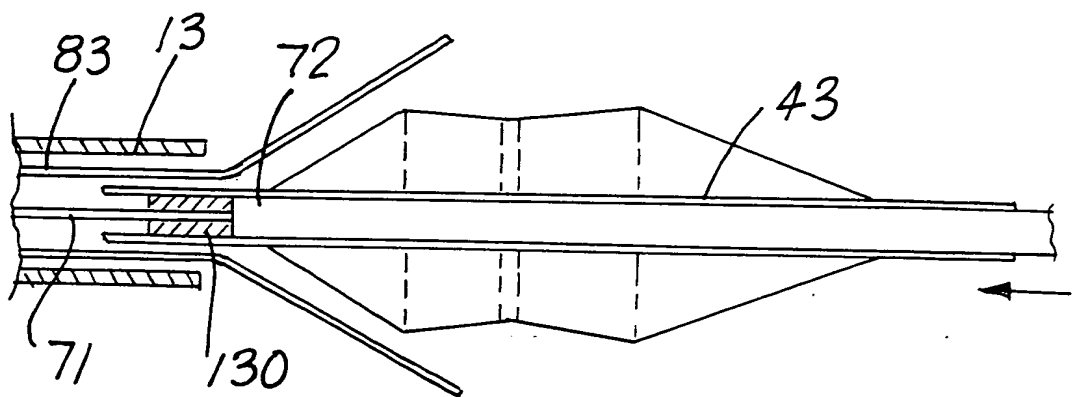
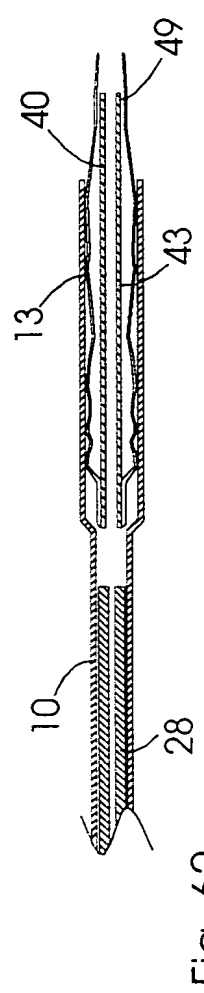
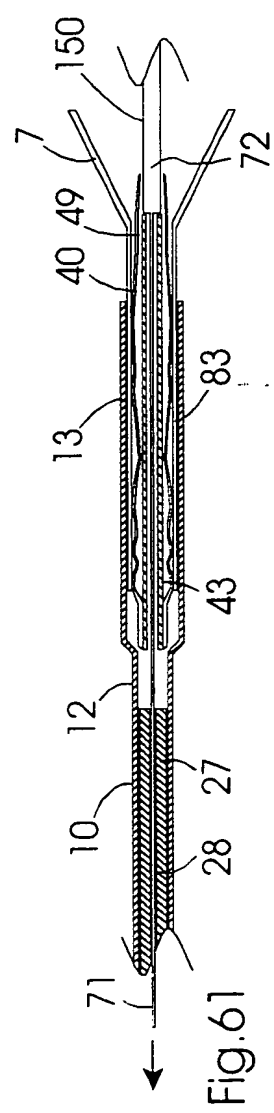
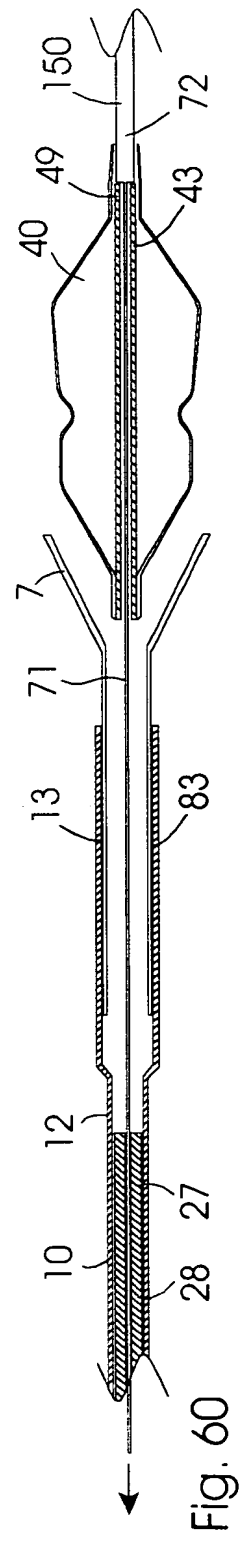
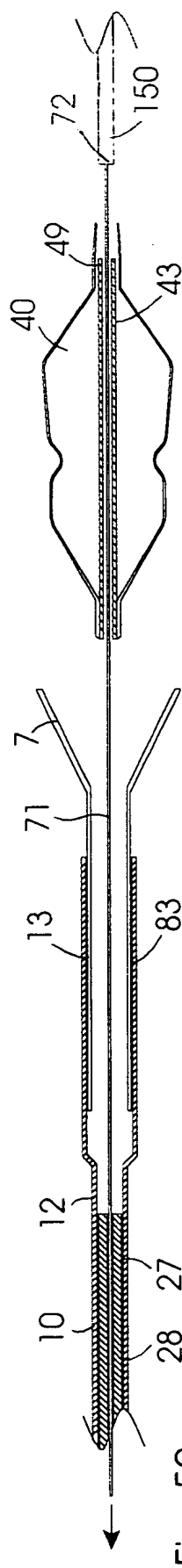


Fig. 58



25/35

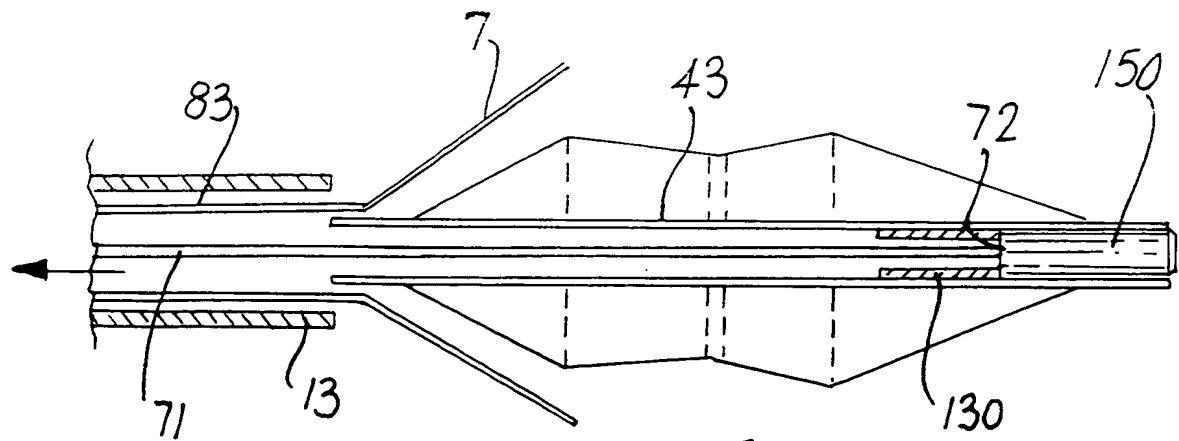


Fig.63

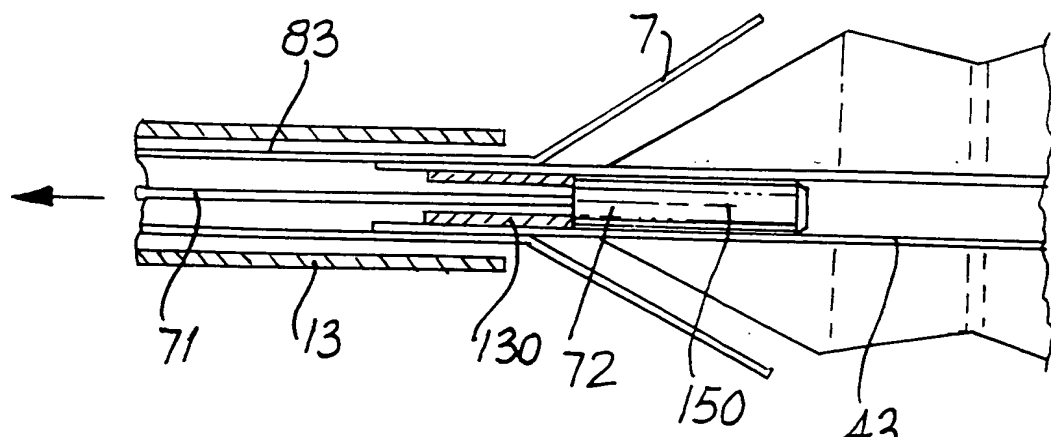
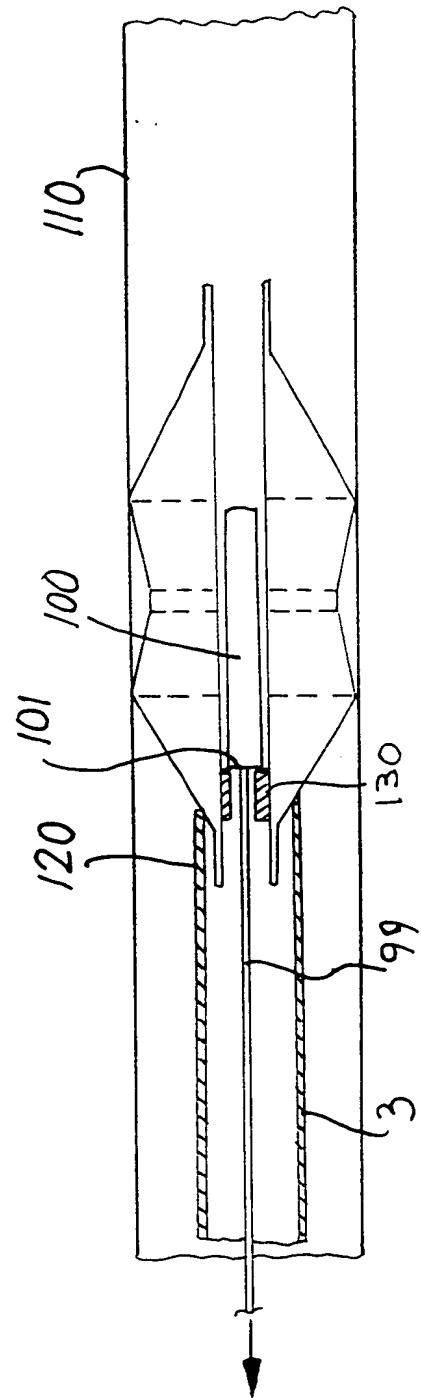
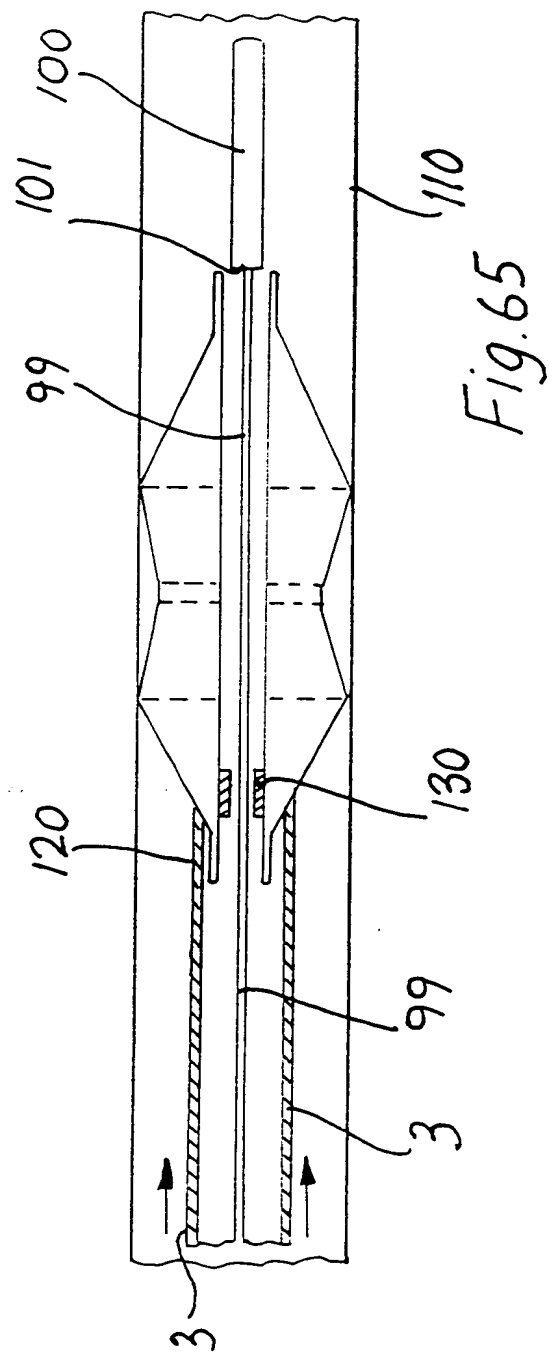
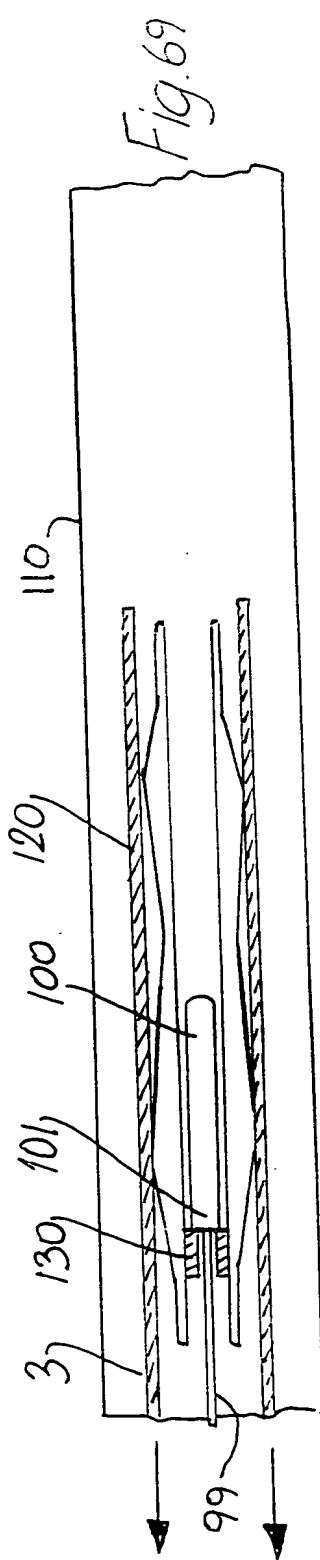
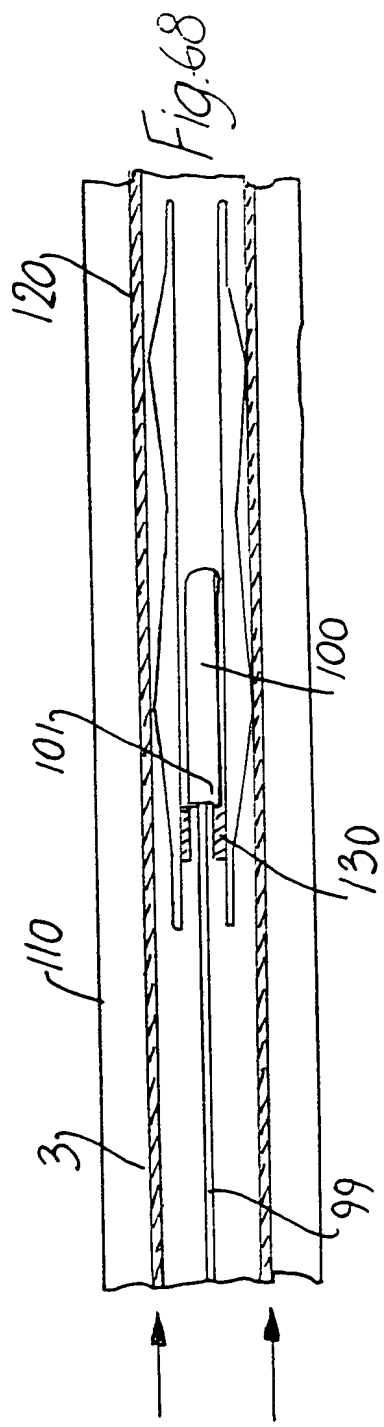
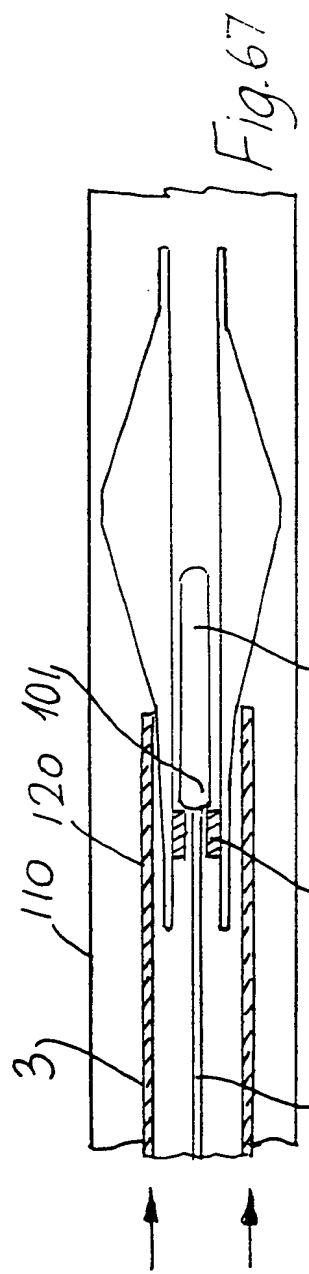


Fig.64

26/35

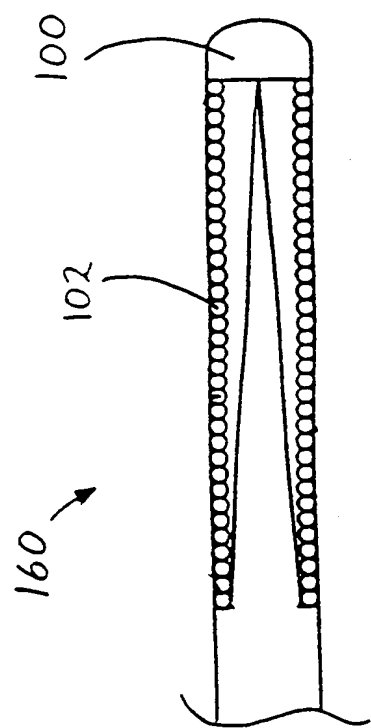


27/35



28/30

Fig. 70



29/35

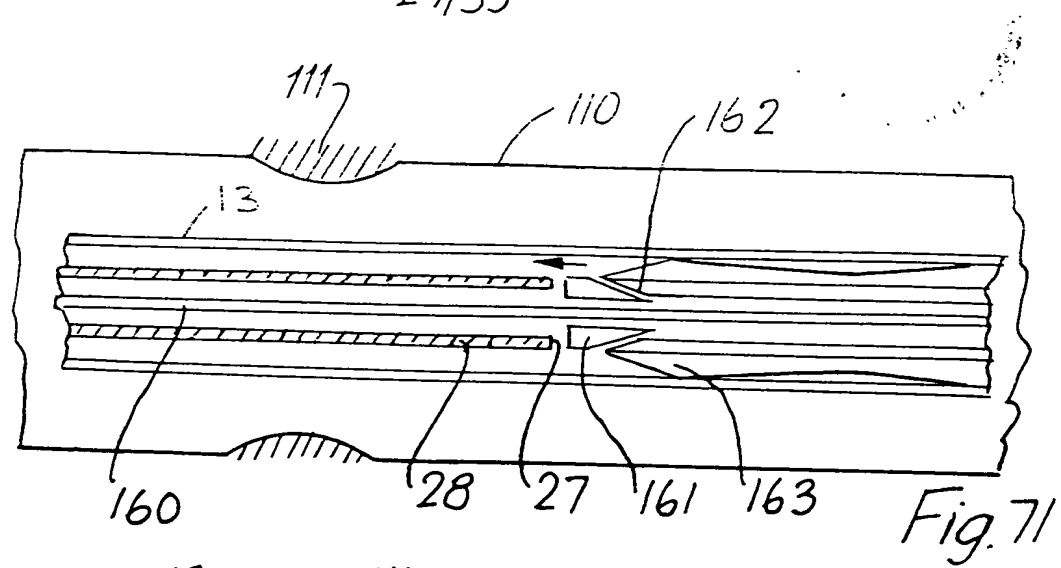


Fig. 71

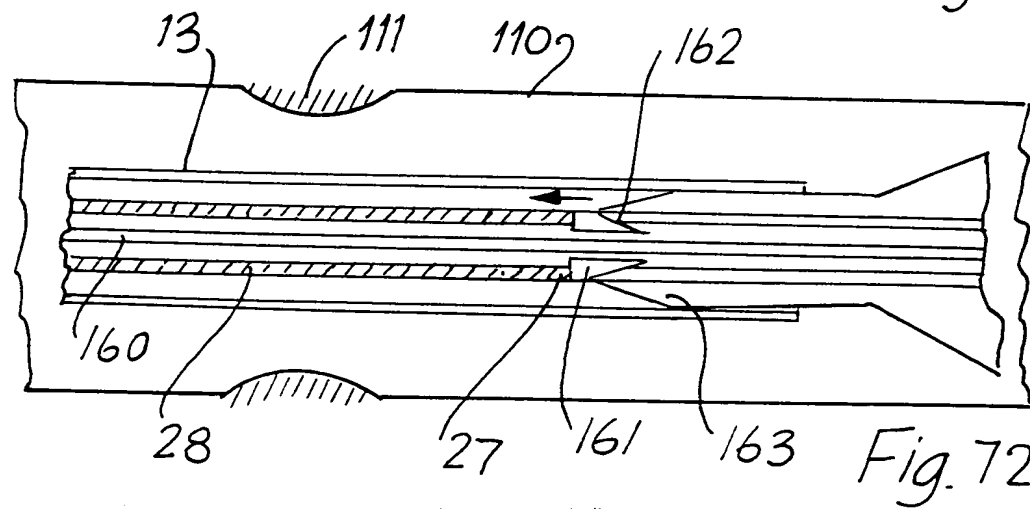


Fig. 72

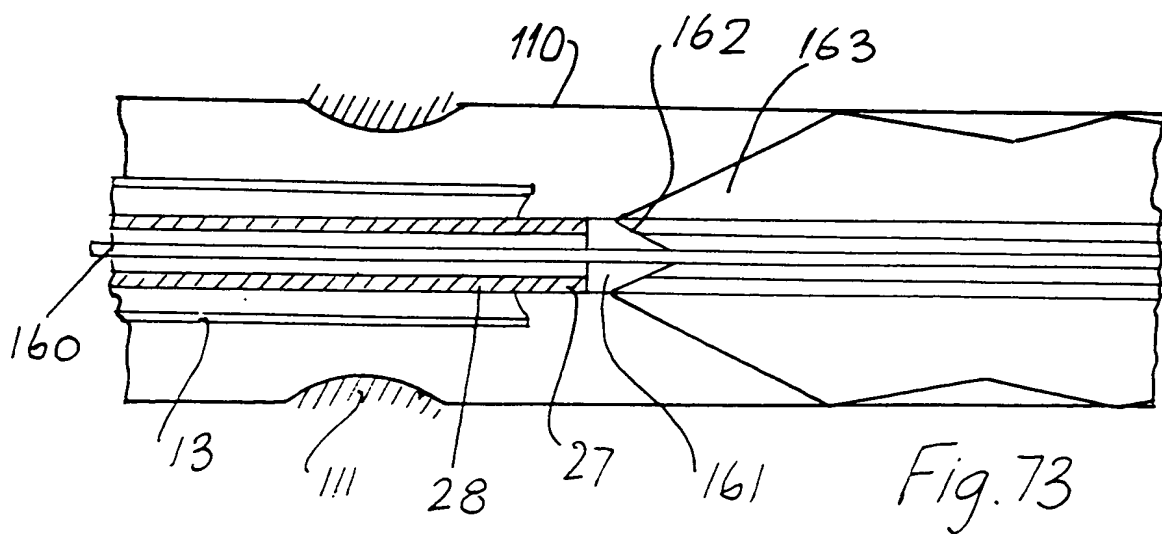
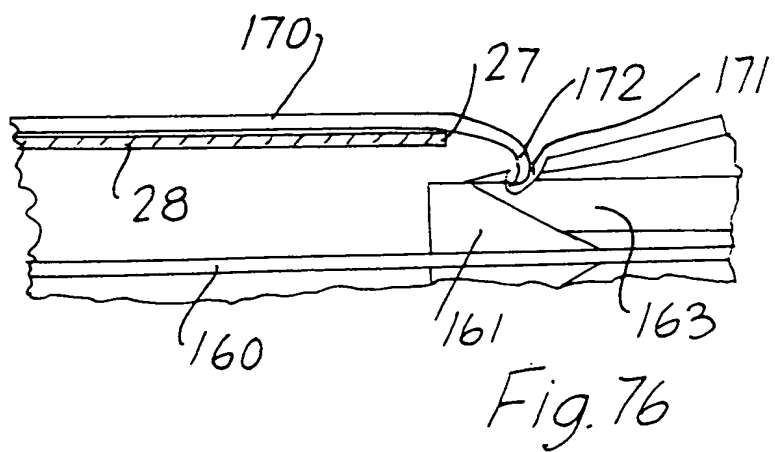
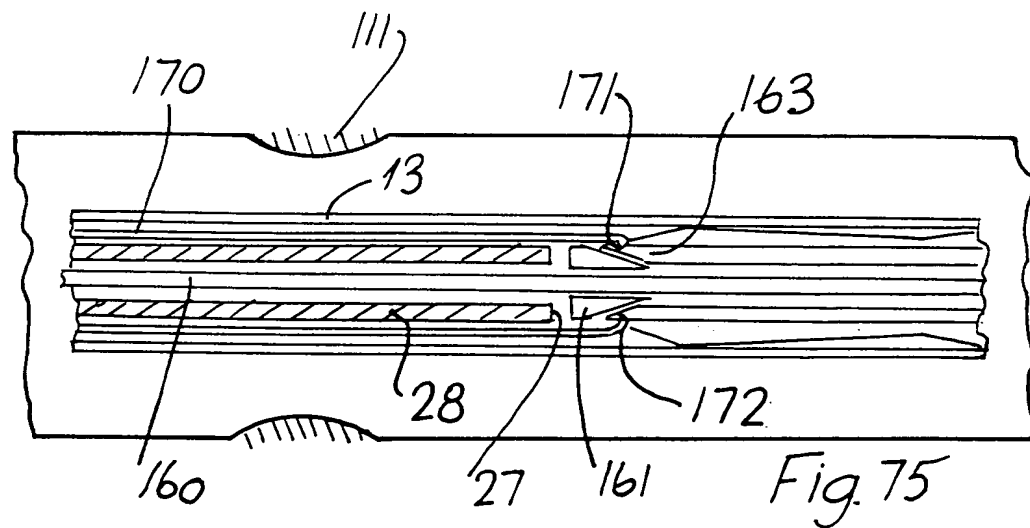
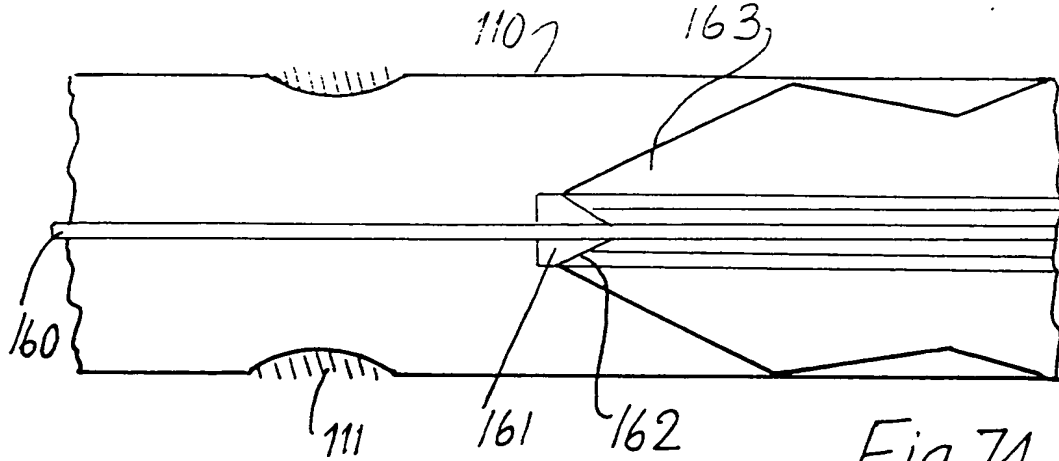


Fig. 73

30/35



31/35

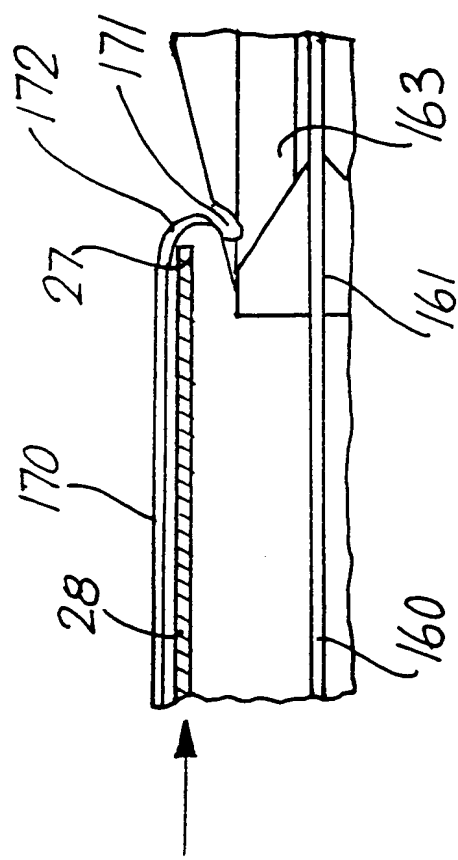


Fig. 77

32/35

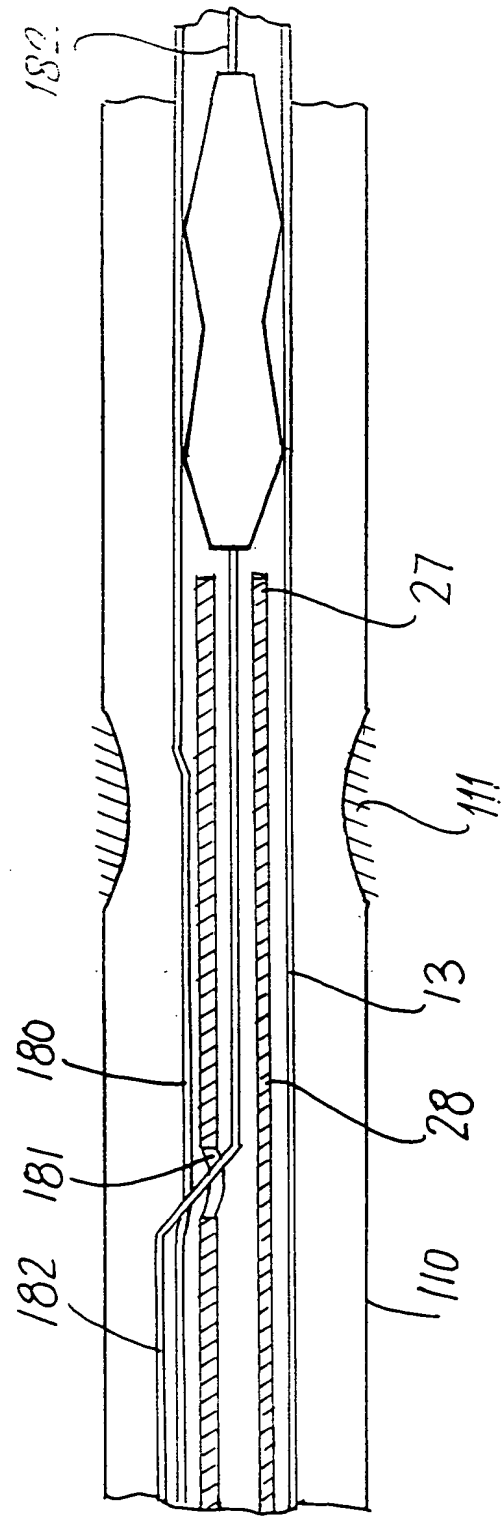


Fig. 78

33/35

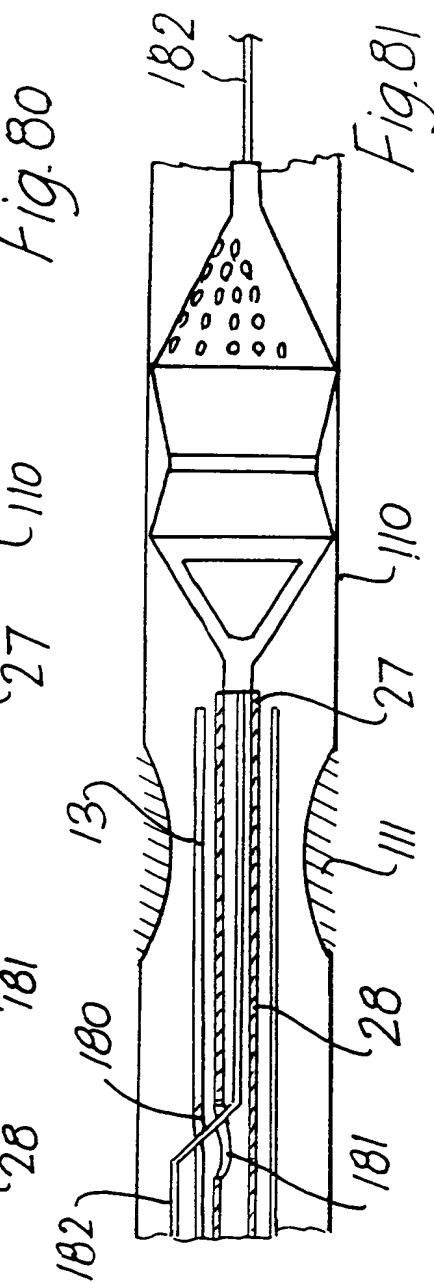
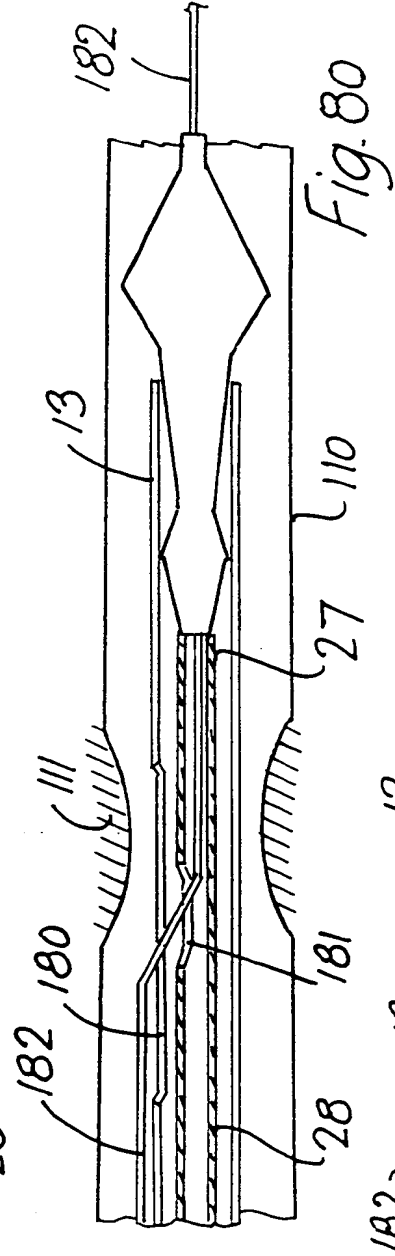
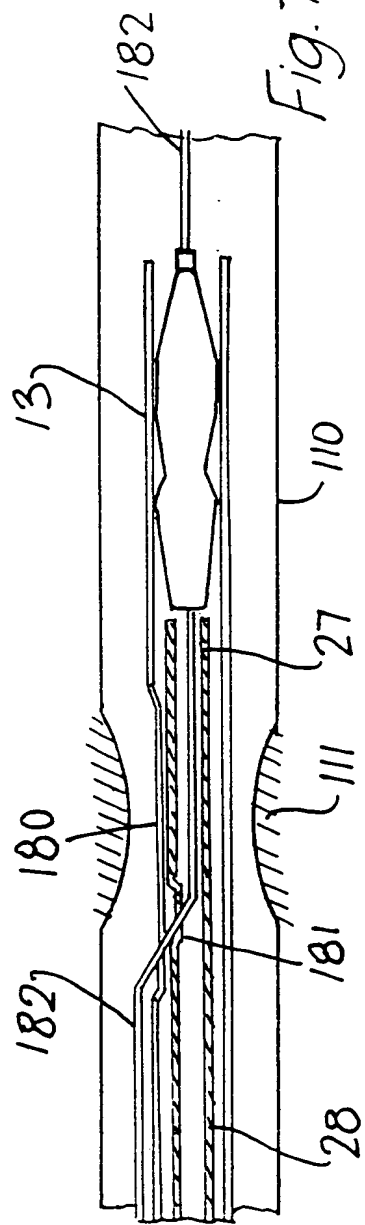


Fig. 83

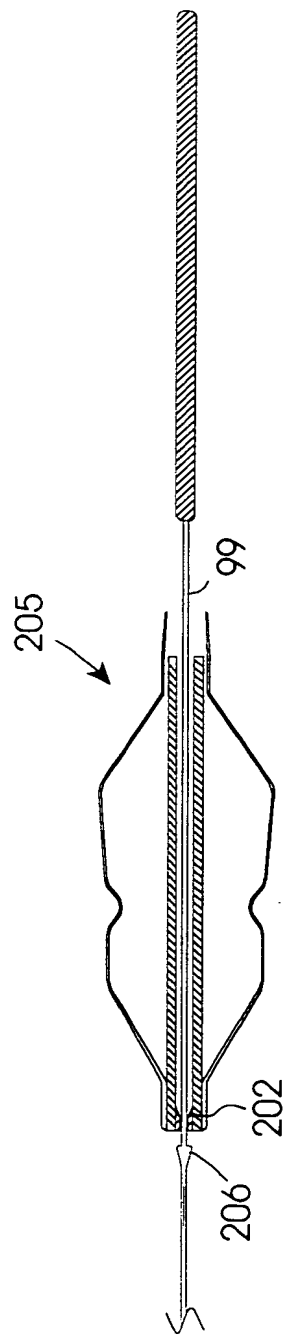
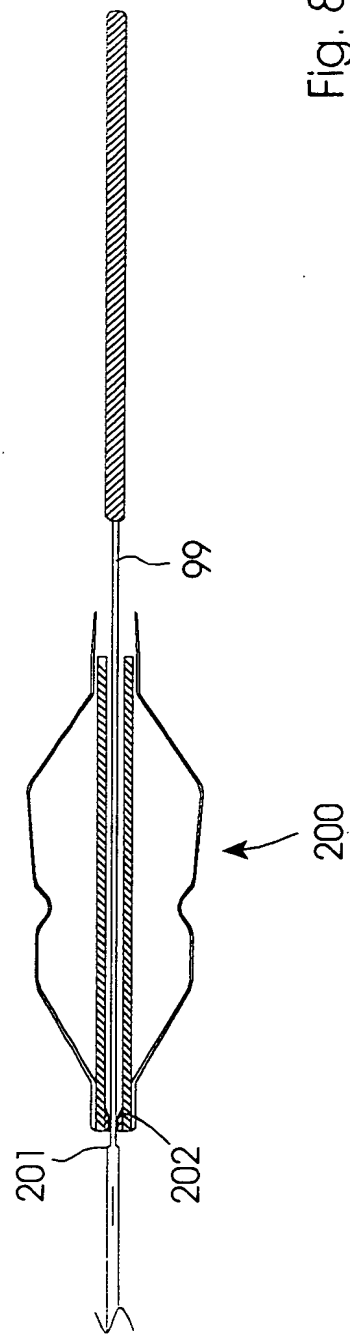


Fig. 82



35/35

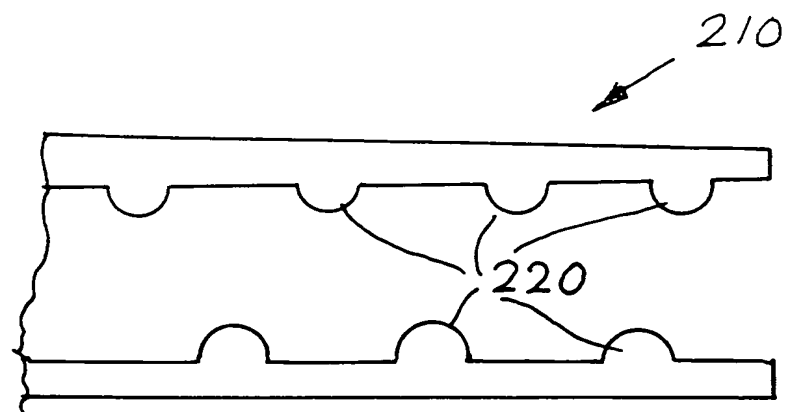


Fig. 84

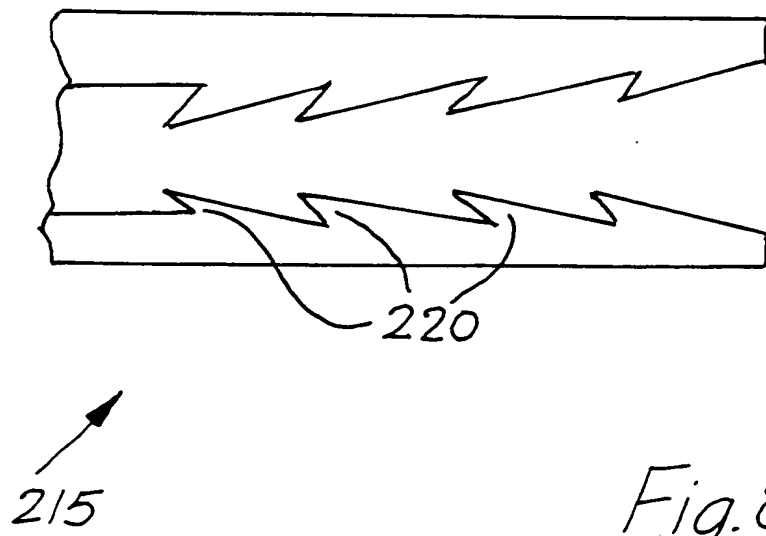


Fig. 85